March 12, 1981

State of Utah Division of Oil, Gas & Mining 1588 West, North Temple Salt Lake City, Utah 84116

Re:

Trapp Springs #8-36-14-23 Sec. 36-T14S-R23E Uintah Co., Utah

Please find enclosed, in triplicate, the State of Utah Application for Permit to Drill for the above referenced well. Also enclose is the Survey Plat and Geological Pro-

Thank you.

Very truly yours,

COSEKA RESOURCES (U.S.A.) LIMITED

Brenda Groglan

DIVISION OF

Brenda Groghan Production Secretary

/bg

Enclosures

Form OGC-1a

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS, AND MINING

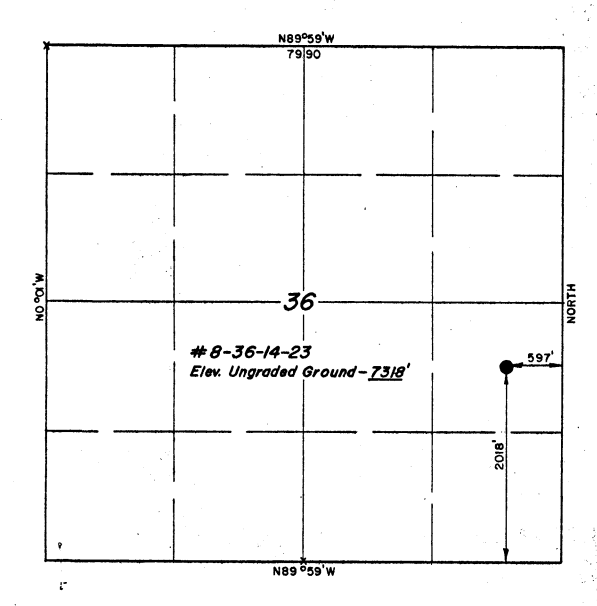


SUBMIT IN TRIPLICATE*
(Other instructions on reverse side)

5. Lease Designation and Serial No.

•				ML-18667
APPLICATION	FOR PERMIT T	O DRILL, DEEPE	N, OR PLUG BA	6. If Indian, Allottee or Tribe Name
a. Type of Work				7. Unit Agreement Name
	L 🛛	DEEPEN	PLUG BACK	
b. Type of Well Oil G			Single Multipl	
Well W . Name of Operator	as Other		Zone Zone	State
-	ces (U.S.A.) Lim	ited		9. Well No.
. Address of Operator				8-36-14-23
	#630, Denver, CO			10. Field and Pool, or Wildcat
. Location of Well (Repo	ort location clearly and in	accordance with any State	requirements.*)	Wilder
	18' FSL Sec. 36-	14S-22F. Uintah	Co., Utah NF.5	I1. Sec., T., R., M., or Blk. and Survey or Area
At proposed prod. zone Same			The second second	Sec. 36-T14S-R23E
	direction from nearest tov	n or post office*		12. County or Parrish 13. State
				Uintah Utah
15. Distance from propose location to nearest	ed*	. 16. No	o. of acres in lease	17. No. of acres assigned to this well
property or lease line, (Also to nearest drlg.		6	40	360
18. Distance from propose to nearest well, drillin	ed location*	19. Pr		20. Rotary or cable tools
or applied for, on this		38	48°. 9173' Entrac	ARotary
21. Elevations (Show whet	her DF, RT, GR, etc.)			22. Approx. date work will start*
7318' Ungr.			•	3/18/81
3.		PROPOSED CASING AND	CEMENTING PROGRAM	
Size of Hole	Size of Casing	Weight per Foot	Setting Depth	Quantity of Cement
12 1/4"	9 5/8"	36#	200'	150 sk are to surf
8 3/4"	7"	23#	5000'	300 sk
6 1/4"	4 1/2"	11.6#	9173'	440 sk
	-			
			E.	
PROVE	THE DIVIS	ION		
	, AND MINING			A Markey
11.				DIVISION OF MINING
DATE: -Z	22 - 8/			DIVISION OF MINING
RV. ///	J. Mlund	es		OIL, GAS
UI. markindishiman		tion the same of t		
	•			
			•	
				•
IN ABOVE SPACE DES	CRIBE PROPOSED PROG	RAM: If proposal is to de	enen or plug back, give data	a on present productive zone and proposed new pro-
ductive zone. If proposal	is to drill or deepen direct			nd measured and true vertical depths. Give blowour
preventer program, if any	·		· · · · · · · · · · · · · · · · · · ·	
Dea	w-Koales	C	:	0/10/01
Signed Dean Roc	ers /	_{Title} Sen	ior Operations Er	ngineer Date 3/12/81
(This space for Federa	al or State office use)	- · · · ·		
Downit No	3	0744	Annroyal Date	
Permit No			approvai Date	
Approved by		Title		Date
Conditions of approva		* * * * * * * * * * * * * * * * * * * *		

T/45 , R23E , S.L.B&M.



X = Section Corners Located

PROJECT

COSEKA RESOURCES USA LTD

Well location, ##8-36-14-23 located as shown in the NE 1/4 SE 1/4 Section 36, TI4S, R23E, S.L.B.&M. Uintah County, Utah.



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY M. DR. UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND RELIFF

REGISTERED LAND SURVEYOR REGISTRATION Nº 3154

UINTAH ENGINEERING & LAND SURVEYING P.O. BOX Q -- 110 EAST - FIRST SOUTH VERNAL, UTAH - 84078

SCALE 1 1000	DATE 11/4/80
PARTY GS SH BJ FO	REFERENCES GLO Plat
WEATHER COOL	FILE

AMM Freds

GEOLOGIC PROGNOSIS FOR WILDCAT OR DEVICEMENT WELL

COSEKA RESOURCES (U.S.A.) LIMITED 718 17th Street, Suite 630 Denver, Colorado 80202

OFERATOR:C	oseka Resources (L	ISA) Limited	d well nap	ME: 8-36-14-23
	· .			Trapp Springs
J : ROLEADOL	Itah -	* * ***********************************	COUNTY	& STATE: Uintah County
145-73E-8	Sec. 36		g makapunkarakkilikkilinininin	Utah
FLEVATION:	7318 Ungr.	The second secon	кв:	
G).O).OGTST:	Frank Gibbs		PHONE:	(303) 986-7306
a - upus melabangan Aram	Bruce Reid			(303) 245-6220 or 245-9116
FNGINEER:				(303) 243-3846
NOTTALCIO	EST	MATED FORM		(±) ELEVATION
TOP WASATCH	and the second of the second o	1413		+ 5905
	_			+ 5105
TOP MARCOS BUC	k tongue	4540		+ 2778
				+ 2673
TOP MARCOS "B"		5417		4 1901
•	***	6111		+ 1207
TOP DAKOTA		8443		- 1125
TOP CEDAR MIN-	MORR	8648		- 1330
TOP ENTRADA		9260	• • •	- 1942
·			and the second s	
	Ref:	Trapp Spr	ings_4-25-1	14-23. 145-23E Sec. 25
w . bri .jay addinosystematik		Trapp Spr	ings 6-35-1	14-23, 14S-23E Sec. 35
тотат. регля	8848			•

GEOLOGIC STATEMENT OF OBJECTIVES

The primary objective of this well is the Dakota. Secondary objectives include the Mancos "B" zone, and the Cedar Mtn. - Morrison sequence.

P

DIVISION OF OIL, GAS AND MINING

NAME OF COMPANY: Coseka Res.

SPUDDING INFORMATION

WELL NAME:	Trap S	or. Un. 8-36-	14-23					
SECTION_N	E SE 36	_Township	14S	RANGE_	23E	COUNTY_	Uintah	
DRILLING C	ONTRACT	TOR	Col Wel	1				
RIG #	99							
SPUDDED:	DATE_	3-23-81						
	TIME_	8:00 a.m.						
	How	rotary						
DRILLING W	VILL COM	MENCE	3-23-81		-			
REPORTED B	SY	Don Du n ckley			_			
TELEPHONE	#	303-245-6220	····		_			
DATE		3-24-81			_SIGNED		КО	

** FILE NOTATIONS **

DATE: [Narch 31 198]	
OPERATOR: Coseka Resources	(USA) Stal.
WELL NO: Trapp Spring	8 St. #8-36-14-23
Location: Sec. 36/ T. 143	R. 230 County: Kinkah
File Prepared:	Entered on N.I.D:
Card Indexed:	Completion Sheet:
API Number	43-047-30944
CHECKED BY:	
Petroleum Engineer:	Muder 4-22-81
Director:	
Administrative Aide: OK as	per C-3 spacing ok on budry
APPROVAL LETTER:	
Bond Required:	Survey Plat Required:
Order No.	0.K. Rule C-3
Rule C-3(c), Topographic Excep within a 660' rad	tion - company owns or controls acreage ius of proposed site
Lease Designation [5].	Plotted on Map
Approval Le	etter written
Hot Line P.I.	

April 29, 1981

Coseka Resources USA Ltd. 718 17th Street, #630 Denver, Colorado 80202

Re: Well No. Trapp Springs State 8-36-14-23 Sec. 36, T. 14S, R. 23E, NE SE Uilhah County, Utah

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted in accordance with Rule C-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Petroleum Engineer

Office: 533-5771 Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-30944.

Sincerely,

DIVISION OF OIL, GAS, AND MINING

Michael T. Minder Petroleum Engineer

MI Charles

MTM/ko

cc: State Land Board, Donald Prince

SIGNED _

Dean Rogers

SUBMIT IN DUPLIC

oth a-		Form appro Budget Bure		o. 42-R3	55
ree side)	5. LEASE	DESIGNATION	AND	SERIAL.	7

	DE	DADT	MENT O	_ TI		TEDIO	. .	(See			Budge	et Bureau No. 42-R355.5.
	DE		EOLOGICA				JR	struc rever	tions on se side)	5. LEASE	DESIGN.	ATION AND SERIAL NO.
			LOLOGICA	7L 30	JKVEI					ML 186		
		TION (OR RECO	MPLE	TION F	REPOR'	I AN	D LO	3*	6. IF IND	IAN, ALI	OTTEE OR TRIBE NAME
1a. TYPE OF WE	LL:	OIL WELL	GAS WELL	()	DRY	Other				7. UNIT A	GREEME	NT NAME
b. TYPE OF COM										Trapp	Spri	ngs
WELL X	OVER	DEEP-	PLUG BACK	RE	FF. SVR.	Other				S. FARM		
2. NAME OF OPERA										State		tah
Coseka Res	OUTCES	s (U.S.	<u>A.) Limit</u>	<u>ed</u>						9. WELL		4
					: -					8-36-1		OL, OR WILDCAT
718 17th S 4. LOCATION OF WI	ELL (Repo	rt location	clearly and in	ccordan	ce with an	y State req	uiremen	te)*		-		on willow
At surface 2018 FSL At top prod. in	& 597	FEL ported belo	Sec. 36-T	14S-R	23E	NE S	SE			11. SEC., OR AF	T., R., M.	, OR BLOCK AND SURVEY
Same At total depth					1					Sec. 3	36 - T1	4S-R23E
Same				1 .	ERMIT NO.	·	DATE	ISSUED		12. COUNT		13. STATE
5. DATE SPUDDED	1 16 DAS	TE TO DEL	CHED 17. DAT	193-C	947-30	944		18/81		Uintal		<u>Utah</u>
3/23/81		/4/81	ľ	/9/81	•	<i>proa.</i>)				RT, GR, ETC.)	19.	ELEV. CASINGHEAD
20. TOTAL DEPTH, MD		21. PLUG,	BACK T.D., MD &		2. IF MUL	TIPLE COM	/ J	18' Un		ROTARY	COOLS	CABLE TOOLS
86881			6045'		HOW M	ANY*		DRII	LED BY		<	1
24. PRODUCING INTE	ERVAL(S),			, воттом	I, NAME (N	ID AND TV	D)*					25. WAS DIRECTIONAL SURVEY MADE
Mancos												SURVEI MADE
Top-5230;	Base 5	975'										No
26. TYPE ELECTRIC											27.	WAS WELL CORED
DIL, FDC-C	NL-GR	, JUBE-V		NO PRO	ODD: (Dan	Aug 27 - 4						No
CASING SIZE	WEIG	GHT, LB./FT			ORD (Rep	LE SIZE	nys set u		ENTING	RECORD		AMOUNT PULLED
9 5/8"	36	5#		220'	12	1/4"	_	150 s	XS			
7"	23	3#		000'		3/4"		750 s				
4 1/2"	13	1.6#		0861-		1/4"		150 s				
29.		. (NER RECORD					30.		TUBING RI	CORD	
SIZE	TOP (MD) 1	BOTTOM (MD)	SACKS	CEMENT*	SCREEN	(MD)	SIZE	_	DEPTH SET	(MD)	PACKER SET (MD)
								2_3/8"		5150'		
31. PERFORATION RE	SCORD (In	terval, size	and number)			32.	AC	ID. SHOT	ÉBACI	TIRE CEM	יאיי פט	UEEZE, ETC.
Perforate	321	' holos	6 E220	11 1	2 11		INTERVAL				····	MATERIAL USED
49, 51, 54	32 I. 58	60. 63	68 76	41 , 4	5, 44, 5302	5238-	5599					als gel water
14, 28, 30	36,	39, 53	5585.8	7 . 95	99.					00,000#		
, ,	, ,		,,		,							
33.*		~~			22.5							
DATE FIRST PRODUC	TION	PRODUC	TION METHOD (1	lowing,		OUCTION	ze and t	upe of nun	<u>.n)</u>	1 WE	I.I. STAT	US (Producing or
ST			Flowing	•				ppe o, pa			hut-in)	CT
DATE OF TEST.	HOURS	TESTED	CHOKE SIZE		'N. FOR	OIL-BB	L.	GAS-MC	F.	WATER—	BBL.	SI GAS-OIL RATIO
7-9-81	1 2	24	•	TEST	PERIOD			253				
FLOW, TUBING PRESS.	CASING	PRESSURE	CALCULATED 24-HOUR RAT		-BBL.	GAS			WATER-	-BBL.	OIL	GRAVITY-API (CORR.)
290	44		├ →			2	53					
34. DISPOSITION OF	GAS (SOLC)	, usea jor fi	iei, vented, etc.)	•						TEST WIT		вх
SOID SE STATE OF ATTACE	HMENTS									B. Si	now	
Logs under		cate co	war									
36. I hereby certify	y that the	foregoing	and attached in	formatic	n is comp	lete and a	proof oc	datamin	d fac-	all anoth-th		

TITLE Senior Operations Engineer

DATE _7/30/81

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which clevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	T	OP
				NAME	MEAS. DEPTH	TRUE VERT. DEPTE
Mancos "B" Dakota Buckhorn	5230 8279 8581	5975 8514 8587		Wasatch Mesaverde Sego Buck Tongue Castlegate Mancos "B" Dakota Cedar Mtn. Buckhorn	1220 1983 4262 4346 4447 5230 8279 8514 8581	

September 15, 1981

Coseka Resources USA Ltd. 718 17th St. #630 Denver, Co 80202

Re: Well No. Trapp Springs State 8-36-14-23 Sec. 36, T. 14S, R. 23E, Uintah County, Utah

Gentlemen:

According to our records, a "Well Rompletion Report" filed with this office 7-30-81, from above referred to well indicates the following electric logs were run: DIL, FDC-CNL-GR, CBL-VDL-GR. As of today's date, this office has not received these logs: CBL-VDL-GR.

Rule Rule C-5, General Rules and Regulations and Rules of Practice and Procedure, requires that a well log shall be filed with the Commission together with a copy of the electric and radioactivity logs.

Your prompt attention to the above will be greatly appreciated.

Sincerely,

DIVISION OF OIL, GAS, AND MINING

TERRI REID CLERK-TYPIST







355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. • (801-538-5340)

Page $\frac{3}{}$ of $\frac{5}{}$

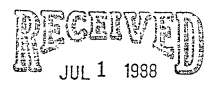
MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:						
COSEKA RESOURCES USA SUITE 300 1512 LARIME DENVER CO ATTN: DAVID JOHNSON	Utah Account No. NO280 Report Period (Month/Year) 6 / 88 Amended Report					
Well Name	Producing	Days	Production V	'olume		
API Number Entity Location	1 " ;		Oil (BBL)		Gas (MSCF)	Water (BBL)
FEDERAL 6-14-15-21 4304731027 08072 15S 21E 14	DKTA					
FEDERAL 7-15-15-21 4304731071 08073 15S 21E 15	DK-MR			·		
STATE 11-2-15-22 4304730746 08074 15S 22E 2	MNCS					
STATE 8-2-15-22 4304731135 08076 15S 22E 2	MNCS				·	
FEDERAL 2-18-15-22 4304731091 08077 15S 22E 18 FEDERAL #11-30-16-24	MNCS	-				
4301930925 08078 16S 24E 30 ### #################################	DKTA					
4504731247 08079 15S 23E 30 TRAPP SP 4-25-14-23	DKTA					
4304730582 08081 14S 23E 25 TRAPP SP 6-35-14-23	DKTA					
'4304730791 08081 14S 23E 35 TRAPP SPRINGS 8-36-14-23	DKTA					
4304730944 08081 14S 23E 36 TRAPP SPRINGS 1-25-14-23	MNCS			•		
4304730975 08081 14S 23E 25 TRAPP SP 13=25=14=23	DKTA	-				
4304730978 08081 14S 23E 25 TRAPP SPRINGS 3-26-14-23	DKTA			· · · · · · · · · · · · · · · · · · ·	·	
14304731003 08081 145 23E 26	DKTA	1				
	-	TOTAL			_	
Comments (attach separate sheet if neco	essary)			. -		
	,, 			•		
					·	
I have reviewed this report and certify the	e informatio	n to be	e accurate and	complete.	Date	
					Telephone	
Authorized signature			· · · · · · · · · · · · · · · · · · ·		reseptione	









DIVISION OF OIL, GAS & MINING

June 27, 1988

On June 30, 1988, Coseka Resources (U.S.A.) Limited will be merged with and change its name to Arch Oil & Gas Company. The address for the organization will be unchanged at 300 Writer Square Building, 1512 Larimer, Suite 300, Denver, Colorado 80202-1602. The telephone number will also remain the same at (303) 573-6178.

While there should be no change in your communications with us, it is our hope that this change in name reflects the resolution of the past bankruptcy and the new and positive direction for the company. We look forward to working with you in the future as Arch Oil & Gas Company.

Thank you for your interest and if you have any questions, please contact us.

Sincerely,

Coseka Resources (U.S.A.) Limited

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	LEASE DESIGNATION & SERIAL NO. ML-18667
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plus to the proposals to drill or to the proposals to drill or to the proposals t	6. IF INDIAN, ALLOTTEE OR TRIBE HAME
Use "APPLICATION FOR PERMIT—" for help deposit a light and the second and the sec	
WELL GAS WELL X OTHER	Trapp Springs
DE0 1000 -	8. FARM OR LEASE NAME
Arch Oil & Gas Company	State of Utah
DIVISION OF 1512 Larimer St., Suite 300, Denvery 100 x 80202	8-36-145 ² -23E
LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT
2018' FSL & 597' FEL Sec. 36, T14S, R23E	11. SEC. T. R. M. OR BLK. AND SURVEY OR AREA
	Sec. 36, T14S, R23
4. API NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 43-047-30944 7318 GR	Uintah Utah
check Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL CHANGE PLANS (Other)	uits of multiple completion on Well
	ecompletion Report and Log form.)
APPROX. DATE WORK WILL START DATE OF COMPLETION	
This well is currently shut in waiting for pipe	ompanied by a cement verification report
improved market conditions.	OIL AND GAS
en de la companya de La companya de la co	DRN RJF
	JRB GLH
and the second of the second o	DTS SLS
in the first of the second of the second The second of the second of	
	Sandar Jan
	1700
and the second of the second o	1-145
on Allente transfer in the control of the second of the Market fitting from the entry of the second	
	2 MICROFILM
	3. FILE
	e, it is equal to the contract of the contract
13. I nereov ceruly that the forfeont is true and correct	3. FILE
SIGNED FITTE Operations Mana	3. FILE
SIGNED Pulla TITLE Operations Mana	3. FILE

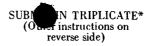
HIN 18 1990

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

O'L. 388 8.	ML-	ESIGNATION (SERIAL NO.
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIA	n. allottee	OR TRIBE NAME
OIL GAS COTHER.	" "Ta	*fq2°q6	ings
NAME OF OPERATOR Arch Oil & Gas Company	1 1 1 1 1 1 1	te of I	
ADDRESS OF OPERATOR 1512 Larimer St., Suite 300, Denver, CO 80202	9. WELL NO	o. 6-145 - 2	23E
LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At m26-18 'FSL & 597' FEL Sec. 36, T145, R23E At proposed prod. zone	11. SEC., T.	. R., M., OR BE IRVEY OR AR	E.AND
- MI 43-047-30944 IS. ELT 318NG (Show watcher DF, RT, GR, etc.)	12 CUNT		u statah
Check Appropriate Box To Indicate Nature of Notice, Report or C NOTICE OF INTENTION TO: SUBST	Ither Data		
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) CHANGE PLANS (Note: Report result Completion or Rec			ASING ENT*
APPROX. DATE WORK WILL START DATE OF COMPLETION	pertinent date	s including	estimated date o
	npanied by a	eths for all m	narkers and zone
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to this well is currently shut in waiting for pipel.	npanied by a	cement ver	ification report
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to the second of the second	npanied by a	cement ver	narkers and zone
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to this well is currently shut in waiting for pipel.	npanied by a	cement ver	arkers and zone iffication report and AND GAS
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to the well is currently shut in waiting for pipel.	npanied by a	cement ver	and zone ification report and AND GAS RUF
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to this well is currently shut in waiting for pipel.	npanied by a	cement ver	and zone affication report and AND GAS RJF GLH
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to this well is currently shut in waiting for pipel.	npanied by a	cement ver	AND GAS RJF GLH SLS
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to the well is currently shut in waiting for pipel.	npanied by a	cement ver nection OIL: DRN JOB DTS	and zone affication report and AND GAS RJF GLH
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give starting any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to the well is currently shut in waiting for pipel.	npanied by a	cement ver nection OIL: DRN JOB DTS	AND GAS RJF GLH SLS
This well is currently shut in waiting for pipel improved market conditions. This well is conditions.	ine vertical de	cement ver nection OIL ; DRN JOB DTS	AND GAS RUF GLH SLS CROFILM FILE
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give state any proposed work. If well is directionally drilled, give subsurface locations and measured and pertinent to this work.) * Must be according to the control of the co	ine vertical de	cement ver nection OIL ; DRN JOB DTS	AND GAS RUF GLH SLS CROFILM FILE

See Instructions On Reverse Side

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING



, -	MENT OF NATO					
DIVISI	ON OF OIL, GA	S, AND MININ	G ,	1		AND SERIAL NO.
				ML-1		OR TRIBE NAME
SUNDRY NOT (Do not use this form for propo) Use "APPLICA"	ICES AND RESEARCE TO BE SERVED TO SE	EPORTS ON epen or plug back —" for such propor	WELLS to a different reservoir.	0. IF IN	DIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS OTHER					AGREEMENT NA	
2. NAME OF OPERATOR			<u> </u>		OR LEASE NAM	
Arch Oil & Gas Comp	anv	1 22 3	NOV 29 1990			
8. ADDRESS OF OPERATOR	uny			9. WELL	e of Ut	an
1512 Larimer St., S 4. LOCATION OF WELL (Report location c See also space 17 below.) At surface	uite 300, learly and in accords	Denver, Connect with any State	O 80202 e requirements.		-14S-23	
2018' FSL & 597' FE	L Sec. 36,	T14S, R2	3E	11. sEc.	, T., R., M., OR E	DLE. AND
				Sec.	36, T1	.4S, R23E
14. PERMIT NO. 43-047-30944 SGW	7318 GR	now whether DF, RT,	GR, etc.)	1	TY OR PARISH	
16. Check As	propriate Box To	Indicate Natur	re of Notice, Report,	Osh D	- 	l
NOTICE OF INTEN		indicate (1010)				
			. 51	UBSEQUENT REPOR	T OF:	
	ULL OR ALTER CASINGULTIPLE COMPLETE	G -	WATER SHUT-OFF		REPAIRING W	
	BANDON*		FRACTURE TREATMENT SHOOTING OR ACIDIZING	_	ALTERING CA	
	HANGE PLANS		(Other)	' └─ Stat	US ABANDONMEN	
(Other)			(Note: Report r Completion or Re	equite of multipl	e complettes	
This well is curren improved market con	tly shut i ditions.	n waiting	for pipelin	e connec	tion an	đ
			• 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
				e.		
18. I hereby certify that the teresoing is	true and correct					
SIGNED Kingle		Operat	ions Manager		11/27/ TE	90
(This space for Federal or State office	е иве)			· · · · · · · · · · · · · · · · · · ·		
APPROVED BY	NY:	TITLE		DA'	TE	

DEPARTMENT OF NO BIRAL RESOURCE DIVISION OF OIL, GAS AND MINING	
SUNDRY NOTICES AND REPORTS OF STUDIES AND REPORTS OF STUDIES AND REPORTS OF STUDIES AND REPORTS OF STUDIES APPLICATION FOR PERMIX— for Such propose of Well	nter plugged and abandoned wells. 8. Unit or Communitization Agreement
Oil Gas Well Other (specify) me of Operator rch Oil & Gas Company	10. API Well Number
dress of Operator 512 Larimer St., Suite 300, Denver, CO 80202	4. Telephone Number 11. Field and Pool, or Wildcat 1303) 573–6179
cation of Well Footage : QQ, Sec, T., R., M. : CHECK APPROPRIATE BOXES TO INDICATE NA	County: State: UTAH ATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandonment New Construction Casing Repair Pull or Alter Casing Change of Plans Recompletion Conversion to Injection Shoot or Acidize Fracture Treat Vent or Flare Multiple Completion Water Shut-Off Other Change of Operator pproximate Date Work Will Start	Abandonment * New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Date of Work Completion Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. * Must be accompanied by a cement verification report.

3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Arch Oil & Gas Company has sold all of its interests in the attched wells to Bonneville Fuels Corporation. Bonneville Fuels Corporation will assume August 31, 1991. operations at 7:00 A.M.

SEP 1 3 1991

DIVISION OF OIL GAS & MINING

4. I hereby certify that	the foregoing is true and	correct		
lame & Signature		Ula Poele	тию <u>Vice President</u>	Date 8/30/91

STATE OF UTAH DEPARTMENT OF ATURAL RESOURCE DIVISION OF OIL, GAS AND MININ	
SUNDRY NOTICES AND REPORTS O	
Do not use this form for proposals to drill new wells, deepen existing wells, or to reco	als
1. Type of Well Oil Gas Other (specify) Well	9. Well Name and Number
2. Name of Operator Bonneville Fuels Corporation	10. API Well Number
3. Address of Operator	4. Telephone Number 11. Field and Pool, or Wildcat
1660 Lincoln Street, Ste 1800, Denver, CO 8026	4 (303) 863-1555
5. Location of Well	(805) 003 2553
Footage :	County:
QQ, Sec, T., R., M. :	State : UTAH
12 CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE REPORT OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandonment New Construction Casing Repair Pull or Alter Casing Change of Plans Recompletion Conversion to Injection Shoot or Acidize Fracture Treat Vent or Flare Multiple Completion Water Shut-Off Other Change of Operator Approximate Date Work Will Start	Abandonment * New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Date of Work Completion Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.
	 Must be accompanied by a cement verification report.

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Bonneville Fuels Corporation has acquired all of Arch Oil & Gas Company's (interest in the wells on the attached list. Bonneville Fuels Corporation assumed operations of these wells August 31, 1991.

REGION EUR

DIVISION OF OIL GAS & MINING

14. I hereby certify	that the fo	oregoing is true	e and corr	ect			· · · · · · · · · · · · · · · · · · ·				
Name & Signature	Greg	Twombly		Jus	7_	Frombh	Title	President	Date	9/11	/7/
(State Use Only)				1							

EXHIBIT "A"

Attached to and made a part of that certain Sundry Notice, executed August 30, 1991, Change of Operator.

Well Name	Lease Number
Dry Burn No. 1 (7-29-13-25) Federal 9-12-14-21 Pine Springs Unit No. 1 (6-15-14-22)	U-10184 - Dry Burn Unit - Not approved as of 3-24-92- U-10272 U-27413 - Pine Springs Unit U-27413
Federal 12-18-14-22	U-6841
Federal 8-20-14-22	U-10199
Federal 7-21-14-22	U-10199
Federal 13-26-14-22 Federal 13-17-14-23	U-27413 U-6613
Federal 1-25-14-23	U-38073
Federal 4-25-14-23	U-38073-Trapp Springs Unit
Federal 16-25-14-23	U-38073
Federal 3-26-14-23	U-38071
Federal 6-35-14-23	U-32572
State 8-36-14-23	ML-18667-Trapp Springs Unit
Federal 6-13-14-24	U-10132
Sweetwater No. 1 (12-14-14-24)	U-10132 U-10133 - Sweetweter Cyn Unit
Federal 1-L-23 (10-23-14-24)	T 10100
Rat Hole No. 1 (7-8-14-25)	U-3716A- Rat Hole Unit
Federal 3-11-15-21	U-6618
Federal 5-13-15-21	U-30112
Federal 6-14-15-21	U-10173
Federal 7-15-15-21	U-6618
State 8-2-15-22	ML-22320
State 11-2-15-22	ML-22320
Federal 2-18-15-22	U-30112 U-8361
Federal 6-3-15-23 Federal 4-4-15-23	U-8361
Federal 16-4-15-23	U-8361
Federal 8-7-15-231	U-9211
Federal 2-8-15-23	U-9211
Federal 6-8-15-23	U-9211
Federal 15-8-15-23	U-9211
Federal 11-10-15-23	U-8361
Federal 7-17-15-23	U-8359
Federal 7-30-15-23	U-8351
Federal 12-8-15-24	U-8351 U-2836-Black Horse Conyon Unit
Federal 14-15-15-24	U-2836-Black Horse Canyon Unit U-2838-Black Horse Canyon Unit U-15889-middle Canyon Unit
Blackhorse No. 2 (1-29-15-24)	U-2000 - middle Cenyon Unit
Federal 4-30-16-24	U-30123
Federal 11-30-16-24	0 30143

NO405

ARCH OIL & GAS COMPANY

P.O. BOX 2499 MIDLAND, TEXAS 79702

January 14, 1992

RECEIVED
STATE TAX COMMISSION

JAN 2 3 1992

Oil and Gas Tax Returns
Utah State Tax Commission
160 E. 300 S
Salt Lake City, Utah 84134-0550

RECEIVED BY Auditing Division

Dear Sirs:

Please be advised that effective with September 91, sales Arch Oil no longer owns or operators any Utah wells. We sold our interest to Bonneville Fuels Corporation, 1660 Broadway Suite 1110, Denver Co 80202.

If you have any further questions concerning this matter, please let me know.

Sincerely,

Shelly Copeland

Revenue Department (915) 686-6467



355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ● (801-538-5340)

D	3	_ 4	4
Page		o_{t}	

MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:	:	1671			
●ATTN SUSAN SEYEDAN ARCH OIL & GAS COMPAN			MAR 1 2 1992	Utah Account No	N0405
PO BOX 2499	••	ŗ	TRANSPORTANTANTAN	Report Period (Mon	th/Year) 2 / 92
MIDLAND TX 79702					1
		Acres 6 Sec	GASA MINIMG	Amended Report	
Well Name	Producing	Days	Production Volume		
API Number Entity Location	1 -		Oil (BBL)	Gas (MSCF)	Water (BBL)
TRAPP SPRINGS 3-26-14-23 4304731003 08081 14S 23E 26	DKTA				
7RAPP SPRINGS 16-25-14-23 4304731041 08081 14S 23E 25	DKTA				
MÓLE CYN 4-30-16-24 4301930641 08083 16S 24E 30	DKTA	· -	- Middle Conyon Unit	- Approved 10-30-91.	
PINE SPRINGS 7-21-14-22 4304731042 08086 14S 22E 21	DKTA				
PINE SPRINGS 8-20-14-22 4304731063 08086 14S 22E 20	DKTA				
MAIN CYN 6-3-15-23 4304731072 08245 158 23E 3	MNCSB				
1-L-23 4304730332 09560 14S 24E 23	MNCS				
RAT HOLE CANYON #1 4304730325 09565 14S 25E 8	MNCS				
PINE SPRINGS #9-12-14-21 4304731096 10772 14S 21E 12 FEDERAL #12-18-14-22	WSTC			Ç.	
4304731348 10772 145 22E 18 PINE SPRINGS #13-26-14-22	WSTC				
4304731074 10773 14S 22E 26 **RAPP SP 4-25-14-23	MNCS		,		
4304730582 10894 14S 23E 25 TRAPP SPRINGS 8-36-14-23	DKTA			10 miles 200 miles 2	
4304730944 10895 14S 23E 36	MNCS				***************************************
	7	OTAL			
Comments (attach separate sheet if nece	essary)			····	
	·				
have reviewed this report and certify the	information	to be	accurate and complete.	Date	
·			•		
Authorized signature				Telephone	

ROUTING AND	TRANSMITTAL SLIP	Date		
TO: (Name, office symbol building, Agency/Pos		Initials	Date	
1. Lisha	Romero			
2.				
3				
4.				
5.				
Action	File	Note	and Retu	ırn
Approval	For Clearance	Per	Conversat	ion
As Requested For Correction Prepare Reply				
Circulate For Your Information See Me				
Comment	Investigate	Sign	nature	
Coordination	Justify			
Coordination REMARKS	Justiny	<u>.l. l</u>		

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

Room No.—Bldg. FROM: (Name, org. symbol, Agency/Post) Phone No. 769-736 Z.

OPTIONAL FORM 41 (Rev. 7-76)

Prescribed by GSA
FPMR (41 CFR) 101-11.206 DERNAL

GPO: 1987 O - 196-409

Approved March 16,194-2 Executed August 30, 1991, change of operator

	Lease Number	Well Name		API #		Location	Section	Township	Range
	TT 101045 as a	Dry Burn No.1		43047	30331	NW/SE	29	13S	25E
	U-10184Depica U-10272 Accepted	Federal 9-12-14-21		43047		SE/NE	12	14S	21E
•		Pine Springs Unit No.	1		30284	SE/SW	15	14S	22E
	U-27413 Accepted U-6841 Accepted	Federal 12-18-14-22	_	43047		SW/NW	18	14S	22E
	U-10199 Accepted	Federal 8-20-14-22		43047		NE/SE	20	14S	22E
	U-10199 Accepted	Federal 7-21-14-22		43047		NW/SE	21	- 14S	22E
	U-27413Accyled	Federal 13-26-14-22		43047		. MM/MM	26	14S	22E
	U-6613 Approval	Federal 13-17-14-23		43047		NW/NW	17	14S	23E
	U-38073 Approved	Federal 1-25-14-23		43047		SE/SE	25	14S	23E
	U-38073Accapted	Federal 4-25-14-23	-	43047		SW/SW	25	14S	23E
	U-38073 Approved	Federal 16-25-14-23			31041	NE/NE	25	145	23E
	U-38071 Ary 5 6 6 6	Federal 3-26-14-23			31003	SE/SW	26	14S	23E
	U-32572 Arrivased	Federal 6-35-14-23	•		30791	NE/SW	35	145	23E
•	ML-18667Accented				30944	NE/SE	36	14S	23E
	U-10132 Accepted	Federal 6-13-14-24			31040	NE/SW	13	14S	24E
	U-10133 Acc enter	Sweetwater No. 1			30460	SW/NW	14	14S	24E
	U-10133/100-pt	Federal 1-L-23		43047	30332	NW/NE	23	14S	24E
	U-3716A Aحتار عنام	Rat Hole No. 1		43047		NW/SE	8	14S	25E
	U-6618 Aprico-f	Federal 3-11-15-21		43047	30622	SE/SW	11	15S	21E
	U-30112 Arrecord	Federal 5-13-15-21		43047		NW/SW	13	15S	21E
	U-10173 Aproved	Federal 6-14-15-21		43047	31027	NE/SW	14	15S	21E
	U-6618 Approx			43047		NW/SE	15	15S	21E
•	ML-22320 Noted	State 8-2-15-22		43047	31135	NE/SE	2	15S	22E
	ML-22320 12 of red	State 11-2-15-22		43047	30746	SE/NW	2	15S	22E
	U-30112 Approx (Federal 2-18-15-22		43047	31091	SW/SE	18	15S	22E
	U-8361 Aroraced	Federal 6-3-15-23		43047	31072	NE/SW	3	15S	23E
	U-8361 Approved	Federal 4-4-15-23		43047	31043	SW/SW	4	15S	23E
	U-8361 Approved	Federal 16-4-15-23		43047	31111	NE/NE	4	15S	23E
	U-9211 Approved	Federal 8-7-15-23		43047	30977	NE/SE	7	15S	23E
•	U-9211 Arp. 00-4	Federal 2-8-15-23		43047	30735	SW/SE	8	15S	23E
	U-9211 Ayr 33-4	Federal 6-8-15-23		43047		NE/SW	8	15S	23E
	U-9211 App. 30.8	Federal 15-8-15-23		43047	30674	NW/NE	8	15S	23E
	U-8361 Aprison	Federal 11-10-15-23		43047	30639	SE/NW	10	15S	23E
	U-8359 A-pp (20-7)	Federal 7-17-15-23		43047	30736	NW/SE	17	15S	23E
	U-8351Penson	Federal 7-30-15-23		43047	31247	NW/SE	30	15S	23E
	U-2836 Acc (174)	Federal 12-8-15-24		43047		SW/NW	8	15S	24E
•	U-2837 Arres -1	Federal 14-15-15-24		43047		NE/NW	15	15S	24E
	U-2838 Acc. L.	Blackhorse No. 2		43047	30248	SE/SE	29	15S	24E
". Approved	-U-15889b		019	<43 047	30641	SW/SW	30	16S	24E
	U-30123 Denico.	Federal 11-30-16-24		43047	30925	NE/NW	30	16S	24E

	of Oil, Gas and Mining R CHANGE HORKSHEET			Routing:
	l documentation received by the division regar ach listed item when completed. Write N/A if		ble.	2- DTSp73 3- VLC 1 4- RJF V
	•	Designation of Operator Name (_	5- RWM 1 6- ADA
he ope	rator of the well(s) listed below has	changed (EFFEC	TIVE DATE: 8-31-91)
O (new	operator) BONNEVILLE FUELS CORPORATIO (address) 1660 LINCOLN ST., STE 1800 DENVER, CO 80264 GREG TWOMBLY, PRES. phone (303)863-1555 account no. N5685		•	ER ST., STE 300 80202
	(attach additional page if needed):			-
Name:_ Name:_ Name:_ Name:_ Name:	*SEE ATTACHED* API: API: API: API: API: API: API: API:	Entity: Entity: Entity: Entity: Entity:	SecTwpRng _ SecTwpRng _ SecTwpRng SecTwpRng	Lease Type:Lease Type:Lease Type:Lease Type:Lease Type:
PERAT(OR CHANGE DOCUMENTATION			
) <u>A</u> 1.	(Rule R615-8-10) Sundry or other] operator (Attach to this form). (Pec')	l <u>egal</u> documenta 9-13-91)	tion has been recei	ved from <u>former</u>
<u>cf</u> 2.	(Rule R615-8-10) Sundry or other legal (Attach to this form). (Red. 9-13-91)	al documentation	n has been received f	rom <u>new</u> operator
	The Department of Commerce has been operating any wells in Utah. Is co yes, show company file number:	mpany registere 	d with the state? (y	res/no) If
	(For Indian and Federal Wells ONLY) (attach Telephone Documentation For comments section of this form. Man changes should take place prior to co	nagement review ompletion of ste	of Federal and Indi eps 5 through 9 below	an well operator
<u>ef</u> 5.	Changes have been entered in the Oil listed above. $(3-24-9)$	and Gas Inform	ation System (Wang/IE	BM) for each well
<u>lcf</u> 6.	Cardex file has been updated for each	n well listed ab	nove. (3-24-92)	
<u>ck</u> 7.	Well file labels have been updated fo	or each well lis	sted above. (3-24-92)	
<u>let</u> 8.	Changes have been included on the motor distribution to State Lands and	onthly "Operato the Tax Commiss	r, Address, and Accou ion. <i>(3-24-92</i>)	unt Changes" memo
fir 9.	A folder has been set up for the Ope placed there for reference during ro	erator Change f uting and proces	ile, and a copy of the ssing of the original	nis page has been documents.
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

911203 Both 15.4 Unit operator from Arch rich to Bonneville Fuels "Pine Socings Unit & Sure two des Candon Unit"

Speed Letter_®

To Ed Bonner	From Don Staley
State Lands	Oil, Gas and Mining
ubjectOperator_Change	
MESSAGE	Date \$ 19 9Z
Ed,	
For your information, attached are copies	s of documents regarding an operator change on
a state lease(s). These companies have comp	olied with our requirements. Our records have
been updated. Bonding should be reviewed by	y State Lands ASAP.
Former Operator: ARCH OIL & CAS	
New Operator : BONNEVILLE FUEL	
	Entity: S-T-R:
Well: API: Trapl springs 5tarte 8-36-14-23 43-047-309	244 11495 3-1-R.
	the state of the control of the cont
	35 - 08076 Z-155-ZZE
State 11-2-15-22 43-047-3	0746 08074 Z-155-ZZE
-Malorous CC: Operator File	Signed Don Staling
REPLY	Date19
— No. 9 & 10 FOLD	
	Signed

Wilson Jones Company GRAYLINE FORM 44-912 3-PART. 9 1993 - PRINTED IN U.S.A.

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	6. Lease Designation and Serial Number
}	ML-18667
	7. Indian Allottee or Tribe Name
rells.	8. Unit or Communitization Agreement
	•
	Main Canyon 8-36-14S-23E

SUNDRY NOTIGES AND REPORTS OF	N WELLS
Do not use this form for proposals to drill new wells; deepen existing wells; or to reen	tor:plugged and abandoned wells. 8. Unit or Communitization Agreement
Use APPLICATION FOR PERMIT—for such propose	alt
	Main Canyon 8-36-14S-23E
1. Type of Well	9. Well Name and Number
Oil Gas Other (specify)	
2. Name of Operator	10. API Well Number
Bonneville Fuels Corporation	4304730944
3. Address of Operator	4. Telephone Number 11. Field and Pool, or Wildcat
1660 Lincoln, Ste 1800	(303) 863-1555 . Main Canyon
5. Location of Well Denver, CO 80209 536	-/45-23E county: Uintah, UT
Foolage : 2018' FSL, 597' FEL	State : UTAH
12 CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE: REPORT, OR OTHER DATA
NOTICE OF INTENT	SUBSEQUENT REPORT
(Submit in Duplicate)	(Submit Original Form Only)
☐ Abandonment ☐ New Construction	☐ Abandonment * ☐ New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing
Change of Plans Recompletion	Change of Plans Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare
☐ Fracture Treat ☐ Vent or Flare	Fracture Treat Water Shut-Off
Multiple Completion Water Shut-Off	Other annual Status
Other	
Other	Date of Work Completion
Approximate Date Work Will Start NA	
Approximate Date Work Will Start NA	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.
	 Must be accompanied by a cement verification report.

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

This well is shut-in waiting on pipeline hookup and improved gas market conditions



MAR 1 8 1993

DIVISION OF OIL GAS & MINING

14. I hereby certify that the f	oregoing is true and correct				
Name & Signature	Doris Maly	(Maly	Title	Engineering Tech.	Date 3/12/93
(State Use Only)		0			

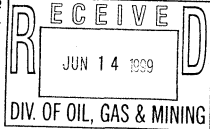
(8/90)

TE OF UTAH **DEPARTMENT OF NATURAL RESOURCES**

DIVISION OF OIL, GAS AND MINII	NG 6. Lease Designation and Serial Number 10895
SUNDRY NOTICES AND REPORTS OF	
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter Use APPLICATION FOR PERMIT – for such proposals	
1. Type of Well	Well Name and Number
Oil	Main Canyon 8-36-14S-23E
2. Name of Operator Bonneville Fuels Corporation	10. API Well Number 4304730944
3. Address of Operator	4. Telephone Number 11. Field and Pool, or Wildcat
1660 Lincoln Street; Suite 2200; Denver, CO 80264	(303) 863-1555 Main Canyon
5. Location of Well	
Footage : 2018' FSL & 597' FEL	County: Uintah
QQ, Sec, T., R., M : <i>NENESE Sec 36-14S-23E</i>	State: Utah
	NATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT	SUBSEQUENT REPORT
(Submit in Duplicate)	(Submit Original Form Only)
Abandonment New Construction	Abandonment * New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing
Change of Plans Recompletion	Change of Plans Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat Water Shut-Off
Multiple Completion Water Shut-Off	Other
X Other Request Extension of Current Well Status	
Tradition of Current Front Status	Date of Work Completion
Approximate Date Work Will Start	
	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.
	* Must be accompanied by a cement verification report.
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pelocations and measured and true vertical depths for all markers and zones pertired.) 	rtinent details, and give pertinent dates. If well is directionally drilled, give subsurface
Response to State of Utah letter dated 2/19/99: SI/TA Well Comp	
pipeline connection and improved gas marketing conditions. Las	•
	ers the following explanation and supporting data to show the wel
has mechanical integrity: 1) Base of "Moderately Saline Ground	Water" is approximately 3030' (Tech Pub 92State of Utah, Depa
of Natural Resources). This water is protected by Surface Casing	
	'w/ 150 Sx Cement) 2) Surface equipment has been inspected and
is in sound working condition with no detectable leaks. 3) Offset	
when pulled. 4) Wellhead pressure is 1700 psig and has been sta	
the well is not a risk to public health and safety or to the environ	
status.	mem and respectfully requests an extension of the current well
приному.	

14. I hereby certify that the foregoing is true and correct Title Operations Manager Thomas E. Bowman 06/10/99 Name & Signature Date (State Use Only) COPY SENT TO OPERATOR APPROVED Date: The Utah Division of Oil, Gas and Mining Initials

Robert J. Krueger, P.E. Felfoleum Engineer
See Instructions on Reverse Side



Form 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

6.	Lease Designation and Serial Number
	ML18667

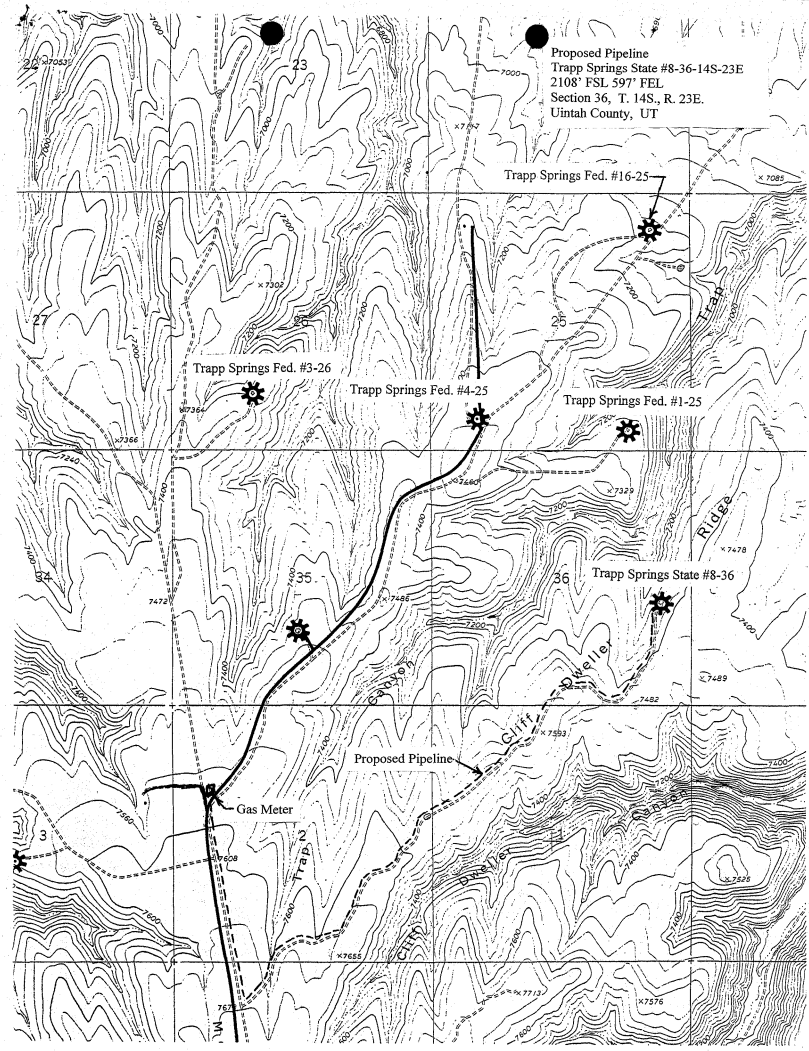
			ML18667
SUNDRY NOTIC	ES AND REPORTS OF	N WELLS	7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill nev	wwells, deepen existing wells, or to reenter ATION FOR PERMIT – for such proposals		8. Unit or Communitization Agreement
1. Type of Well	PERMIT - IDI SUCH PRODUSTIS		Trapp Springs 9. Well Name and Number
Oil X Gas	Other (specify) ?		
vveii vveii	Other (specify) ?	· · · · · · · · · · · · · · · · · · ·	State 8-36-14-23
2. Name of Operator Bonneville Fuels Corporation			10. API Well Number 43-047-30944
3. Address of Operator		4. Telephone Number	11. Field and Pool, or Wildcat
1700 Broadway, Suite 1150, Denv 5. Location of Well	ver, CO 80290	303-863-1555	Main Canyon
	SL & 597' FEL	County :	Uintah
QQ, Sec, T., R., M : NENES	SE Sec 36-T14S-R23E		Utah
12 CHECK APPROPRI	ATE BOXES TO INDICATE	NATURE OF NOTICE	, REPORT, OR OTHER DATA
NOTICE OF			SSEQUENT REPORT
(Submit in E	Ouplicate)	(Sub	omit Original Form Only)
Abandonment	X New Construction	Abandonment	
Casing Repair	Pull or Alter Casing	Casing Repair	
Change of Plans	Recompletion	Change of Pla	
Conversion to Injection	Shoot or Acidize	Conversion to	
Fracture Treat	Vent or Flare	Fracture Treat	Water Shut-Off
Multiple Completion X Other Connect to pipeline	Water Shut-Off	Other	
A Cuiei Connect to pipetine		Date of Work Completion	
Approximate Date Work Will Start		-	
		on WELL COMPLETION	Completions and Recompletions to different reservoir OR RECOMPLETION AND LOG form. ied by a cement verification report.
13. DESCRIBE PROPOSED OR COMPLE	ETED OPERATIONS (Clearly state all pe	rtinent details, and give pertinen	t dates. If well is directionally drilled, give subsurface
locations and measured and true vertice Bonneville Fuels proposes to inste	cal depths for all markers and zones perting		want the above referenced
well to the Wildhorse Energy gas			
T14S, R23E, Federal land in Sect			
pipeline right-of-way will be requ			
The pipeline will be installed on to			
be installed within 25' of the road			
psi. A maximum operating pressur orifice meter will be installed OF			
orifice meter witt be tristatied OF	F LEASE where the pipetine col	nnecis io ine wiianorse e	energy gatnering system.
Pipe specifications: Polypipe PE	3408 Resin, SDR-7 pipe, minin	num wall thickness = .33	9"
Pressure rating: 265 psi @ 73 De			
The pressures given for PE 3408	material contain a 1.8 to 1 safe	ty margin.	
14 11 11 11 11 11 11 11 11 11			
14. I hereby certify that the foregoing	is true and correct.	7	
Name & SignatureAlan L. Merri	11 alm J. Merry	Title Opera	tions Eng,P.E. Date 05/18/00
(State Use Only)			
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COPY SENT TO OPERAT	Accepted		I st. Com We have I W have
(8/90) Initials:	Z Geenstraelox	Sign e Of Side	MAY 2 2 2000

Oil, Gas and Mining

FOR RECORD ONLY

MAY 2 2 2000

DIVISION OF OIL, GAS AND MINING

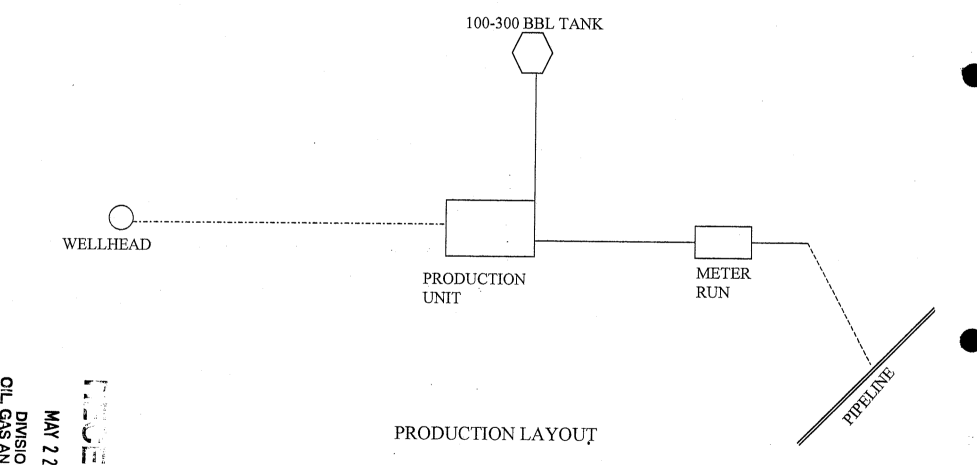


TE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

•					
	6.	Leas	e Desig	nation and	l Serial Number
				ML18667	
	7.	India	n Allotte	e or Tribe	Name
wells.	8.	Unit	or Comi	munitizatio	n Agreement
				app Sprii	
	9.	Well	Name a	ind Numbe	∍r
	<u> </u>		Stat	e 8-36-14	4-23
	10.	API	Well Nu		
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	ML1800/
SUNDRY NOTICES AND REPORTS ON	7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter	
Use APPLICATION FOR PERMIT – for such proposals	o. Unit of Communication Agreement Trapp Springs
1. Type of Well	9. Well Name and Number
Oil Gas Other (specify) 2	State 8-36-14-23
2. Name of Operator	10. API Well Number
Bonneville Fuels Corporation 3. Address of Operator	43-047-30944 4. Telephone Number
1700 Broadway, Suite 1150, Denver, CO 80290	4 Telephone Number 303-863-1555 11. Field and Pool, or Wildcat Main Canyon
5. Location of Well	
Footage : 2018' FSL & 597' FEL QQ, Sec, T., R., M : NENESE Sec 36-T14S-R23E	County : <i>Uintah</i> State : <i>Utah</i>
	NATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT	SUBSEQUENT REPORT
(Submit in Duplicate)	(Submit Original Form Only)
Abandonment X New Construction	Abandonment * New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing
Change of Plans Recompletion	Change of Plans Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare
Fracture Treat Vent or Flare Multiple Completion Water Shut-Off	Fracture Treat Water Shut-Off Other
X Other Production Facilities	
	Date of Work Completion
Approximate Date Work Will Start	Report results of Multiple Completions and Recompletions to different reservoirs
	on WELL COMPLETION OR RECOMPLETION AND LOG form.
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per	* Must be accompanied by a cement verification report. tinent details, and give pertinent dates. If well is directionally drilled, give subsurface
locations and measured and true vertical depths for all markers and zones pertin	ent to this work.)
Bonneville Fuels proposes to install production facilities on the low will consist of a separator, 100 bbl to 300 bbl tank (depending on	· · · · · · · · · · · · · · · · · · ·
with consist of a separator, 100 out to 300 out tank (depending on pump, orifice meter, and flowlines. Facilities will be constructed	- ,
be constructed around tanks to prevent spillage. All open pits/tar	nks will be covered with netting. No produced
water will be discharged into earthn pits without written approva	l from the State of Utah.
14. I hereby certify that the foregoing is true and correct.	
Name & Signature Alan L. Merrill Al. A. Merrill	Title Operations Eng., P.E. Date 05/18/00
(State Use Only)	
	Accepted by the
	such Divisions of
The second secon	Gas and Table Tabl
	on Reverse Side
COPY SENT TO OFFENCE FOI	R RECORD JULY MAY 2 2 2000
Initials: CAD	DIVISION OF
	OIL, GAS AND MINING



DIVISION OF CIL, GAS AND MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 U-04967-C et al (UT-924)

AUG 1 9 2002

NOTICE

Carbon Energy Corporation (USA) 1700 Broadway, Suite 1150 Denver, Colorado 80290 Oil and Gas Leases

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of Bonneville Fuels Corporation to Carbon Energy Corporation (USA) on Federal oil and gas leases. For our purposes, the name change is recognized effective July 11, 2002, the date of acceptance by the Secretary of State of Colorado.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our automated records system. We have not abstracted the lease files to determine if the entity affected by the name change holds an interest in the leases identified nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interests. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

Due to the name change, the name of the principal on the statewide oil and gas bonds BLM Bond Nos. CO0743, MT1085, NM1755, and UT0604 automatically changed by operation of law from Bonneville Fuels Corporation to Carbon Energy Corporation (USA).

If you identify additional leases affected by the name change, please contact this office and we will document the files under our jurisdiction with a copy of this notice. If the leases are under the jurisdiction of another State Office, we will notify them.

RECEIVED

AUG 20 2002

DIVISION OF OIL, GAS AND MINING /s/ Robert Lopez

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure

Exhibit of Leases

cc: MMS-MRM, MS357B1, Box 5760, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114-5801

Teresa Thompson (UT-922) Connie Seare (UT-924) Joe Incardine (UT-921) Vernal Field Office Moab Field Office Price Field Office

San Juan Field Office

All State Offices

RECEIVED

AUG 2 0 2002

DIVISION OF OIL, GAS AND MINING

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DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 1

RUN DATE:

UTU----038072

AUTHORIZED

PROPRIETOR NAME	<u>ADDRESS</u>	CITY	<u>st</u>	ZIP	CAT	INTEREST RELATIONSHIP	CASE TYPE	SERIAL NUMBER	CASE DISP
BONNEVILLE FUELS CORP	1700 BROADWAY #1150	DENVER	CO	80290	С	APPLICANT	314088	UTU060566	PENDING
								UTU060567	PENDING
								UTU060568	PENDING
								UTU060569	PENDING
								UTU060570	PENDING
								UTU067827	PENDING
						LESSEE	311111	UTU003716A	AUTHORIZED
								UTU006613	AUTHORIZED
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								UTU027413	AUTHORIZED
								UTU038070	AUTHORIZED
								UTU038071	AUTHORIZED

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DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 2

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UTU----027413

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PROPRIETO	OR NAME	ADDRESS	CITY	<u>st</u>	<u>ZiP</u>	CAT	<u>INTEREST</u> RELATIONSHIP	CASE TYPE	SERIAL NUMBER	CASE DISP
									UTU038073	AUTHORIZED
									UTU038076	AUTHORIZED
									UTU045931	AUTHORIZED
									UTU0004967C	AUTHORIZED
	•					•		311211	UTU008351	AUTHORIZED
									UTU008358	AUTHORIZED
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									UTU009211	AUTHORIZE
									UTU015878	AUTHORIZED
									UTU018442	AUTHORIZED ·
•				•					UTU028562	AUTHORIZED
			•						UTU030112	AUTHORIZED
									UTU031743	AUTHORIZED
• .								312011	UTU038362	AUTHORIZED
							•		UTU045933	AUTHORIZED
									UTU052030	AUTHORIZED
								314011	UTU059581	AUTHORIZED
				•			OPERATING RIGHTS	311111	UTU006614	AUTHORIZED
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DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 3

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PROPRIETOR NAME	ADDRESS	CITY	<u>ST</u>	<u>ZIP</u>	CAT	<u>INTEREST</u> RELATIONSHIP	CASE TYPE	SERIAL NUMBER	CASE DISP
•								UTU038071	AUTHORIZED
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								UTU008358	AUTHORIZ(
								UTU008359	AUTHORIZED
	•							UTU010423	AUTHORIZED
								UTU015878	AUTHORIZED
	•							UTU031743	AUTHORIZED
•							312011	UTU016913	AUTHORIZED
								UTU038362	AUTHORIZED
	•							UTU045933	AUTHORIZED
								UTU052030	AUTHORIZED
							314011	UTU059581	AUTHORIZED
						OPERATOR	318210	UTU063053X	AUTHORIZED
								UTU063056X	AUTHORIZED
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			• •					UTU063059X	AUTHORIZED
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								UTU063062X	AUTHORIZED
7 0	•			į.			318230	UTU063053B	AUTHORIZED
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				•				UTU063060B	AUTHORIZED

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PAGE: 4

RUN DATE:

ADDRESS CITY <u>ST</u> <u>ZIP</u> CAT CASE **SERIAL NUMBER** CASE INTEREST **PROPRIETOR NAME** DISP RELATIONSHIP **TYPE** UTU----063060O **AUTHORIZED AUTHORIZED** UTU----063062A UTU----063062O **AUTHORIZED**

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AUG 20 2002
DIVISION OF DIVISION OF MINING

A DI Manada a sa	NAZ. H. N.E	· ·	_					
API Number	Well Name	Footage		Twp	Rge Field	County	Lease #	Entity #
4301930136	ANDERSON FED 2	1159 FSL, 1462 FWL	12	16S	24E East Canyon	Grand	UTU04967C	00583
4301930955	FEDERAL 24-1	726 FNL 2165 FEL	24	168	24E East Canyon	Grand	U-38362	00588
4304730284	PINE SPRING UNIT 1	1982 FWL 1980 FSL	15	14S	22E Pine Springs	Uintah	U-27413	00595
~4304730331	DRY BURN U 1	1447' FSL, 1389' FEL	29	138	25E Wildcat	Uintah	U-10184	08050
4304730619	CROOKED CANYON 13-17-14-23	683' FWL, 537' FNL	17	14S	23E Wildcat	Uintah	UTU6613	08055
4304731040	SWEETWATER 6-13-14-24	1855' FWL, 2206' FSL	13	14S	24E Sweetwater	Uintah	U-10132	08060
4304730460	SWEETWATER CANYON 1	718' FWL, 2132' FNL	14	14S	24E Sweetwater	Uintah	U-10133	08060
4304730622	WOLF UNIT 3-11-15-21	1909' FWL, 994' FSL	11	15 S	21E Wolfpoint	Uintah	U6618	08065
`4304731104	BLACK HORSE 12-8-15-24	612' FWL, 1934' FNL	8	15S	24E Wildcat	Uintah	U-2836	08070
4304731045	BLACK HORSE 14-15-15-24	2156' FWL, 772' FNL	15	15S	24E Wildcat	Uintah	UTU2837	08070
4304731137	FEDERAL 5-13-15-21	1976 FSL 661 FWL	13	15S	21E Wolfpoint	Uintah	U-30112	08071
4304731027	FEDERAL 6-14-15-21	1980' FWL, 1977' FSL	14	15S	21E Wolfpoint	Uintah	U-10173	08072
4304731071	FEDERAL 7-15-15-21	1817' FSL, 1657' FEL	15	15S	21E Wolfpoint	Uintah	U-6618	08073
4304731091	FEDERAL 2-18-15-22	1927' FEL, 687' FSL	18	15S	22E Wolfpoint	Uintah	U-30112	08077
4304730975	TRAPP SPRINGS 1-25-14-23	456' FSL, 1198' FEL	25	148	23E Main Canyon	Uintah	U-38073	08081
4304731041	TRAPP SPRINGS 16-25-14-23	838' FNL, 800' FEL	25	148	23E Main Canyon	Uintah	U-38073	08081
4304731003	TRAPP SPRINGS 3-26-14-23	1058' FLS, 1627' FWL	26	148	23E Main Canyon	Uintah	U-38071	08081
4304730791	TRAPP SPRINGS 6-35-14-23	2610 FWL 1500 FSL	35	14S	23E Wildcat	Uintah	U-32572	08081
4304731042	PINE SPRINGS 7-21-14-22	2410 FEL 2210 FSL	21	148	22E Pine Springs	Uintah	U-10199	08086
4304731063	PINE SPRINGS 8-20-14-22	2039 FSL 689 FEL	20	148	22E Pine Springs	Uintah	U-10199	08086
4301931072	MAIN CANYON 6-3-15-23	2107' FWL, 2153' FSL	3	15S	23E Main Canyon	Uintah	U-8361	08245
4304731077	FEDERAL 1-34	1797 FSL 800 FEL	34	16S	24E Bryson Canyon	Grand	U-52030	09280
4301931078	FEDERAL 2-34	905 FSL 1533 FWL	34	16S	24E Bryson Canyon	Grand	U-52030	09285
4304730332	FEDERAL 10-23-14S-24E (1-L-23)	1322' FNL, 1815' FEL	23	14S	24E Sweetwater	Uintah	U-10133	09560
4304730325	RAT HOLE CANYON 1	2156' FSL, 1993' FEL	8	14S	25E Wildcat	Uintah	U-3716A	09565
4304731096	PINE SPRINGS 9-12-14-21	1848 FNL 686 FEL	12	148	21E Pine Springs	Uintah	U-10272	10772
4304731348	FEDERAL 12-18-14-22	566 FWL 2305 FNL	18	148	22E Pine Springs	Uintah	U-6841	10772
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	148	22E Pine Springs	Uintah	U-27413	10773
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	148	22E Pine Springs	Uintah	U-27413	10773
`4304730582	TRAPP SPRINGS 4-25-14-23	717 FWL 695 FSL	25	148	23E Main Canyon	Uintah	U-38073	10894
4304730944	MAIN CANYON 8-36-14-23	2018' FSL, 597' FEL	36	148	23E Main Canyon	Uintah	ML-18667	10895
4304730248	BLACK HORSE 2	555' FEL, 528' FSL	29	15S	24E Wildcat	Uintah	U2838	10897
4304730674	MAIN CANYON 15-8-15-23	1058 FNL 2348 FEL	8	15S	23E Main Canyon	Uintah	U-9211	11598
4304730735	MAIN CANYON 2-8-15-23	827 FSL 1715 FEL	8	15S	23E Main Canyon	Uintah	U-9211	11599
4304730736	MAIN CANYON 7-17-15-23	1605 FEL 1941 FSL	17	15S	23E Main Canyon	Uintah	U-8359	11600
4304730977	MAIN CANYON 8-7-15-32	1827' FSL, 649' FEL	7	15S	23E Main Canyon	Uintah	U-9211	11601
4304731043	MAIN CANYON 4-4-15-23	376 FWL 923 FSL	4	15 S	23E Main Canyon	Uintah	U-8361	11602
					•			



Carbon Energy Corporation Carbon Energy Corporation (USA) CEC Resources Ltd.

8/30/02

State of Utah Attn: Jim Thompson Department of Natural Resources Division of Oil Gas & Mining. P. O. Box 145801 Salt Lake City, UT 84114-5801

Re: Corporate Name Change

Dear Mr Thompson

Enclosed find Sundry (Form 9) with a list of wells for the corporate name change reflecting Carbon Energy Corporation (USA) replacing Bonneville Fuels Corporation, and a revised "Annual Waste Management Plan for Calendar Year 2002"

The Department of Commerce gave me the file number for the approved "Amending Authority to Conduct Affairs or Registration" file # 974912-0143.

The Utah state bonds are under # CD 1101292002 and CD 1101743005.

If you require any further information about our name change, please contact me at the number below.

Sincerely,

Doris Maly

Engineering Technician

Encl. 2

RECEIVED

SEP 0 3 2002

DIVISION OF OIL, GAS AND MINING

DEPARTMENT OF NATURAL RESOU	RCES
DIVISION OF OIL, GAS AND MININ	
	7. Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON	I WELLS
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter Use APPLICATION FOR PERMIT — for such proposals	plugged and abandoned wells. 8. Unit or Communitization Agreement
1. Type of Well	Well Name and Number
Oil Gas Well Other (specify) ?	See Attached List
2. Name of Operator	10. API Well Number See Attached List
Carbon Energy Corporation (USA) 3. Address of Operator	Telephone Number
1700 Broadway, Suite 1150 Denver, CO 80290	303 863-1555
5. Location of Well	
Footage : Soo Attached List	County: State: <i>Uintah & Grand County</i> :
QQ, Sec, T., R., M : See Attached List	
	NATURE OF NOTICE, REPORT, OR OTHER DATA SUBSEQUENT REPORT
NOTICE OF INTENT (Submit in Duplicate)	(Submit Original Form Only)
Abandonment New Construction	Abandonment * New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing
Change of Plans Recompletion	Change of Plans Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat Water Shut-Off
Multiple Completion Water Shut-Off	x Other Change of Operator Name
Other	Date of Work Completion Effective 7/11/02
Approximate Date Work Will Start	And the state of t
	Report results of Multiple Completions and Recompletions to different reservoir on WELL COMPLETION OR RECOMPLETION AND LOG form.
	Must be accompanied by a cement verification report.
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per locations and measured and true vertical depths for all markers and zones pertine	tinent details, and give pertinent dates. If well is directionally drilled, give subsurface ent to this work.)
Bonneville Fuels Corporation has changed its corporate name to	Carbon Energy Corporation (USA) effective 7/11/02
The State of Utah Department of Commerce has issued an amenda	
Signed: Todd A. McDonald July Mr. Dust	
VP Operations & Exploration	•
Carbon Energy Corporation (USA), formerly Bonneville Fuels Co	
correct your records to reflect this name change. All other inform	RECEIVED
	SEP 0 3 2002

-	at the foregoing is true a			DIVISION OF
Name & Signature	Todd A. McDonald	Told & Ma Duall	Title	VP Operations & EmpGAS AND MUNIO 2

(State Use Only)

Wells to have Operator Name Changed State of Utah Carbon Energy Corporation (USA)

API Number	Well Name	Footage	Sec	Twp	Rge Field	County	Lease#	Entity #
4304730639	MAIN CANYON 11-10-15-23	1623 FWL 2288 FNL	10	15S	23E Main Canyon	Uintah	U-8361	11605
4304731073	MAIN CANYON 6-8-15-23	1969' FWL, 1978' FSL	8	15S	23E Main Canyon	Uintah	U-9211	11606
4304731111	MAIN CANYON 16-4-15-23	1980' FWL, 1977' FSL			23E Main Canyon	Uintah	U-8361	11608 8076
4304731135	STATE 8-2-15-22	1896 FSL 625 FEL	2	15S	22E	Uintah	ML-22320	8076
4304730746	STATE 11-2-15-22	1975 FNL 1935 FWL	2	15S	22E	Uintah	ML-22320	8074

CALCALANT MARINE ON DILEGE AND MARINE

OPERATOR CHANGE WORKSHEET

_ ~		
RO	1'1	

1. GLH 2. CDW ~

3. FILE

Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Designation of Agent

X Operator Name Change

Merger

07-11-2002

FROM: (Old Operator):		TO: (New On				
BONNEVILLE FUELS CORPORATION		CARBON EN	ERGY COR	PORATION	(USA)	
Address: 1700 BROADWAY, STE 1150]	Address: 1700				
DENVER, CO 80290		DENVER, CO	80290			
Phone: 1-(303)-863-1555		Phone: 1-(303)	-863-1555			
Account No. N5685		Account No.	N2225			
CA No.		Unit:	TRAPP S	PRINGS		
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
TRAPP SPRINGS 4-25-14-23	25-14S-23E	43-047-30582		<u> </u>	GW	P
TRAPP SPRINGS 8-36-14-23		43-047-30944		STATE	GW	P
					-	
					<u> </u>	
			l			
						<u> </u>
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		And the same				
			<u> </u>		<u> </u>	
		·				
			ļ			
		<u></u>			<u> </u>	
OPERATOR CHANGES DOCUMENTATION						
Enter date after each listed item is completed						
	Consum the TOO'S	MED		00/02/2222		
1. (R649-8-10) Sundry or legal documentation was received to	nom me FUR	LVLER operator	on:	09/03/2002	-	
2. (R649-8-10) Sundry or legal documentation was received in	from the NEV	V operator on:	09/03/200	2		
3. The new company has been checked through the Departm	ent of Comm	erce, Division (of Corpora	tions Datab	ase on:	09/03/2002
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	974912-014	3	
5. If NO , the operator was contacted contacted on:	N/A					

6. (R649-9-2)Waste Management Plan has been received on:	09/03/2002				
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		os approve 07/11/2002	_	, name change,	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit open.	erator for wells	listed on:	07/11/2002		
9.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all wells	, ,		N/A		
10	. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the				Transfer of Authority N/A	to Inject,
D A	ATA ENTRY:					
1.	Changes entered in the Oil and Gas Database on:	09/03/2002				
2.	Changes have been entered on the Monthly Operator Ch	ange Spread S	heet on:	09/03/2002		
3.	Bond information entered in RBDMS on:	N/A				
4.	Fee wells attached to bond in RBDMS on:	N/A				
ST 1.	State well(s) covered by Bond Number:	1101290002				· , · . · .
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	UT 0604				
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	N/A				
FF	EE WELL(S) BOND VERIFICATION:		· · · · · · · · · · · · · · · · · · ·			
1.	(R649-3-1) The NEW operator of any fee well(s) listed co	overed by Bond	Number	N/A		
	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bond N/A	l on:	N/A		
	CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this cl	een contacted a	nd informed N/A	by a letter from	n the Division	
CC	DMMENTS:					
		-				

Form 9

STATE OF UTAH

State-Well Day + 2 Copies

DEPARTMENT OF	NATURAL	RESOURCES
DIVICION OF O	II CAC ÀN	ID MINING

DIVISION OF OIL, GAS AND MINING	6. Lease Designation and Se ML18667	erial Number
SUNDRY NOTICES AND REPORTS ON I	7. Indian Allottee or Tribe N	ame
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plag	ed and abandoned wells 8. Unit or Communitization	Agreement
Use APPLICATION FOR PERMIT - for such proposals	Trapp Spring	žs –
1. Type of Well Oil Well Well Other (specify) ?	9. Well Name and Number	
2. Name of Operator	State 8-36-14-	-23
Bonneville Fuels Corporation	10. API Well Number 43-047-3094	14
3. Address of Operator 1700 Broadway, Suite 1150, Denver, CO 80290	4. Telephone Number 303-863-1555	
5. Location of Well	Justin Canyo	78
Footage : 2018' FSL & 597' FEL	County : <i>Uintah</i>	
OO, Sec. T., R., M. : NENESE Sec 36-T14S-R23E	State : <i>Utah</i>	
	NATURE OF NOTICE, REPORT, OR OTHER DAT	Α
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)	
Abandonment New Construction	Abandonment * New Cons	struction
Casing Repair Pull or Alter Casing		ter Casing
Change of Plans Recompletion	Change of Plans Shoot or	_
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or FI	
Fracture Treat Vent or Flare	Fracture Treat Water Shi	
Multiple Completion Water Shut-Off	X Other Report of pit closure.	
Other		
Approximate Date Work Will Start	Date of Work Completion	
Approximate Date Work Will Start	Report results of Multiple Completions and Recompletions to o	different reservoirs
1	on WELL COMPLETION OR RECOMPLETION AND LOG form. * Must be accompanied by a cement verification repo	
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details)	ils, and give pertinent dates. If well is directionally drilled, give subs	surface
locations and measured and true vertical depths for all markers and zones pertinent	o this work.)	
Bonneville Fuels did undertake the excavation, remediation & final closure The subject pit was excavated, sampled for contamination, aerated, disced		
contamination level was reduced below State of Utah limits & requireme		
contamination.	,	
The pit was back-filled with fertizer & the remediated soil and all debris we	is removed from the site.	
A Final Report of these reclamation activities and remediation results is at	ached for your review & approval.	
A 30 Bbl. fiberglass drain tank was installed within the production batter	harm to prevent furter soil	
contamination.	verm to prevent jurier soil	
_ / /	•	
14. I hereby certify that the foregoing is true and correct.		
Name & Signature R. A. Schwering, P.E.	Title <i>Production Manager</i> Date	07/01/2002
(State Use Only)	/	
(citate ose only)		

(8/90)

Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY

See Instructions on Reverse Side

RECEIVED

APR 1 0 2003

DIV. OF OIL, GAS & MINING

Production Pit Closure Report Carbon Energy Well Fields South of Vernal, Utah Trapp Springs State #8-36-14S-23E (Site 8-36)

Table of Contents

Description Report Text Site Schematic	Page 1 3
Photographs	4
Attachments Attachment A – Evaluation Score Ranking Attachment B – Natural Gas Pit Closure Methodology	

Production Pit Closure Report Carbon Energy Well Fields South of Vernal, Utah Trapp Springs State #8-36-14S-23E (Site 8-36)

This report describes the closure of one gas well pit for Carbon Energy Corporation in well fields south of Vernal, Utah at Trapp Springs State #8-36-14S-23E (Site 8-36)during fall 2001.

Applicable Regulatory Standards

Site 8-36 is a Level I or low sensitivity site. See Attachment A, Evaluation Ranking Score Worksheet for the site. The Total Petroleum Hydrocarbon (TPH) standard for a Level I or low sensitivity site is 10,000 parts per million (ppm).

In addition to the TPH standard, the following salinity standards apply:

- Electrical Conductivity <4 mmho/cm which approximates total dissolved solids (TDS) of 2560 mg/l
- Exchangable sodium percentage (ESP) <15%
- Sodium adsorption ratio (SAR) <12

OR

If natural background soil characteristics show poorer quality than that depicted by these limits or if a higher level consistent with intended land use can be demonstrated then these limits can be exceeded.

Remediation Activities

At Site 8-36, there was one pit only, which had received condensate from the well.

The pit was excavated using a backhoe. Excavated soils were mixed with site soils and placed in low piles.

Sampling and Testing Activities

At all closure sites, composite samples of the excavation bottoms and the piles were taken. Samples were tested using the Miran test kit which was validated with laboratory analysis using EPA Method 418.1. See attachment B for a description and discussion of the Miran test kit, the test results, and laboratory validation. No pit was closed until it exhibited a test result of 7,000 ppm or less on the Miran test.

The pit was excavated and the pit and pile were tested on September 27, 2001. These sample results met the TPH standard. See Table 1 for the results.

Table 1
Test Results For Site 8-36

Description	Date	Miran Result	Laboratory Result
Pit 1 (well)	September 27, 2001	268	NA
Pile 1 (well)	September 27, 2001	500	82

After passing the TPH standard, the pit was closed.

The attached site schematic presents the site layout. Photo locations are marked on the site schematic. The attached photos show the site, pit, and pile.

Salinity Results

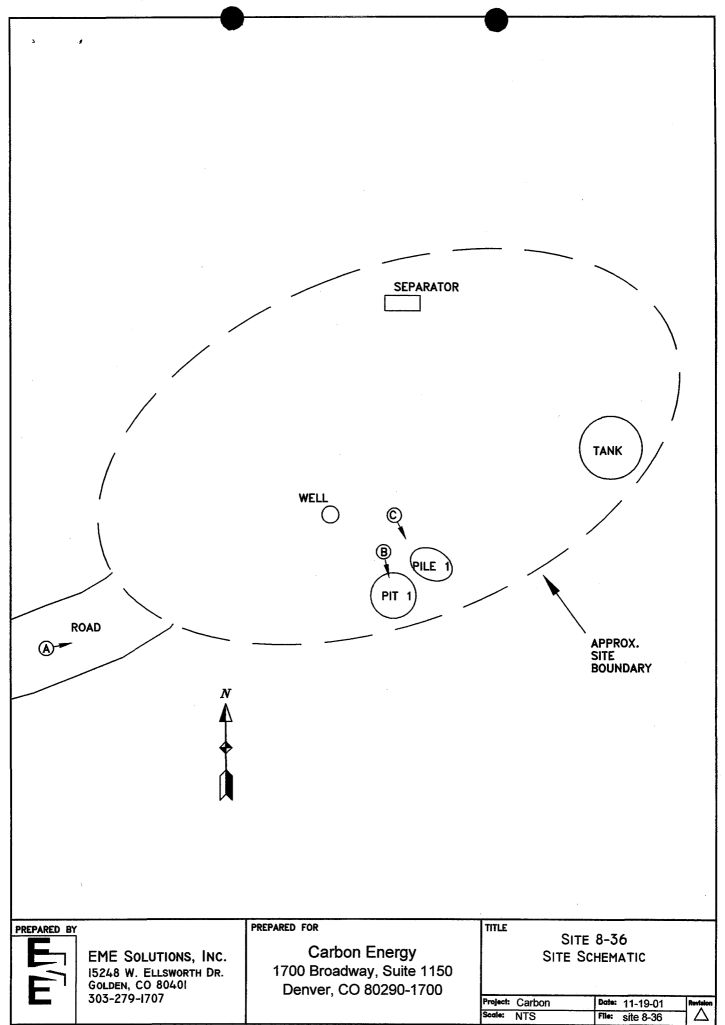
A composite sample of the soil in piles was collected and sent to ACZ Laboratory, Steamboat Springs, Colorado, for salinity testing. Table 2 presents the salinity results.

Table 2 Salinity Results

Test Description	Result
Electrical Conductivity	0.373 mmhos/cm
Exchangeable Sodium Percentage (ESP)	0.4
Sodium Adsorption Ratio (SAR)	0.20

References

Utah Division Of Oil, Gas & Mining, January 1996. Environmental Handbook, Environmental Regulations for the Oil & Gas Exploration and Production Industry. Prepared by G.L. Hunt, Environmental Manager.



Photos

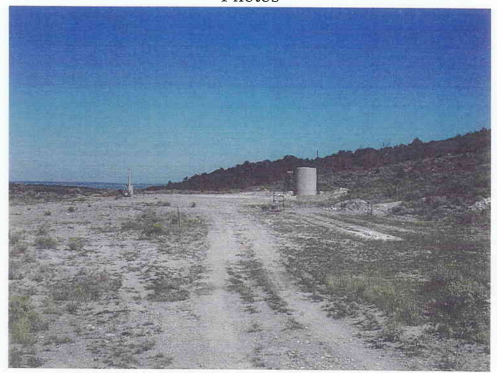


Photo 1. View of Site from Road 9-27-01 (from Location A on Schematic)



Photo 2. Pit 1 Sampling Locations 9-27-01 (from Location B on Schematic)



Photo 3. Pile 1 Sampling Locations 9-27-01 (from Location C on Schematic

Attachment A Evaluation Score Ranking

Site Designation 8-36 Evaluation Ranking Criteria and Ranking Score For Oily Waste Cleanup Levels

Site-Specific Factors	Ranking Score	Site Ranking Score
Distance to Groundwater (feet) >100 100 to 75 75 to 50 50 to 25 25 to 10 <10, or recharge area	0 4 8 12 16 20	0
Native Soil Type Low permeability Moderate permeability High permeability	0 10 20	10
Annual Precipitation (inches) <10 10 to 20 >20	0 5 10	5
Distance to Nearest Municipal Water Well (feet) >5280 1320 to 5280 500 to 1320 <500	0 6 8 10	0
Distance to Other Water Well (feet) >1320 300 to 1320 <300	0 5 10	0
Distance to Surface Water (feet) >1000 300 to 1000 <300	0 5 10	0

Presence of Nearby Utility Conduits Not present Unknown Present Final Score	0 8 10	0
Affected Populations <100 100 to 300 >3000	0 5 10	0

Levels of Environmental Sensitivity and Recommended Cleanup Levels for Soils and Oily Wastes

Total Petroleum Hydrocarbon (TPH in mg/kg or ppm)

Level I

Total

Points

less than 50

TPH *,**

10,000

Level II

Total

Points

greater than or equal to 50

TPH *

For all scores totaling greater than or equal to 50, the cleanup level will be calculated using the formula below (10,000 ppm and 30 ppm TPH are the upper and lower limits of cleanup required).

.005 x 100 = .5 ÷ fraction benzene in soil = cleanup level in ppm

Where:

.005 = maximum contaminant level for benzene in

ppm

100 = attenuation factor (EPA, 1980)

Example:

 $.005 \times 100 = .5 \div .0001 = 5,000 \text{ ppm TPH}$

for .01% benzene level in waste or soil to be

abandoned

% TPH which is benzene is an indication of aqueous

solubility of the waste

Attachment B Natural Gas Pit Closure Methodology

Natural Gas Pit Closure Methodology Carbon Energy Well Fields South of Vernal, Utah

Prepared for:

Carbon Energy Corporation 1700 Broadway Street, Suite 1150 Denver, CO 80290-1700

Prepared by:

EME Solutions, Inc. 15248 W. Ellsworth Dr. Golden, CO 80401 303-279-1707

November 5, 2001

This report describes the methodology used for closure of multiple gas well pits for Carbon Energy Corporation in well fields south of Vernal, Utah during fall 2001.

Applicable Regulatory Standards

For the most part, the gas well pits had received condensate from separators, CaCl₂ dryers, and compressors. Many of the wells are currently inactive. At active wells, closed tanks have been installed to replace the earthen pits.

The pits were closed in accordance with the guidance within the Environmental Handbook (Utah Division Of Oil, Gas & Mining, January 1996). The guidance states that sites should be designated as Level I (low sensitivity) or Level II (high sensitivity) based on a Site Ranking Score, which can range from 0 to 100. Sites with Site Ranking Scores greater than or equal to 50 are Level II (high sensitivity) sites. The Total Petroleum Hydrocarbon (TPH) standard for Level I or low sensitivity sites is 10,000 parts per million (ppm). The TPH standard for Level II or high sensitivity sites is a sliding scale from 30 ppm to 10,000 ppm. The Level II standard for TPH is set based on the benzene content of the soils or waste to remain on site, with the goal that benzene does not exceed 50 ppm in soils or waste.

All of the Carbon Energy pit sites received a Site Ranking Score of less than 50. Therefore, all of the sites were classified as Level I or low sensitivity. However, certain sites scored 45 points, and at these sites benzene levels were checked to ensure that benzene levels were less than 50 ppm.

In addition to the TPH standard, the following salinity standards apply:

- Electrical Conductivity <4 mmho/cm which approximates total dissolved solids (TDS) of 2560 mg/l
- Exchangable sodium percentage (ESP) <15%
- Sodium adsorption ratio (SAR) <12

OR

If natural background soil characteristics show poorer quality than that depicted by these limits or if a higher level consistent with intended land use can be demonstrated then these limits can be exceeded.

Remediation Activities

The pits were excavated using a backhoe or bulldozer. Excavated soils were mixed with site soils and placed in low piles. At sites where visual and olfactory signs indicated high TPH levels, high-nitrogen fertilizer was spread on the piles and in the excavation to aid biodegradation.

Sampling and Testing Activities

Composite samples of the excavation bottoms and the piles were taken. A total of 94 samples were collected during the period from September 27 through October 31, 2001. The samples were collected using a stainless steel trowel. The trowel was decontaminated between samples. All 94 samples were analyzed using a Miran test kit, which uses Freon extraction and infrared reading of the extraction. This method is based on the EPA Method 418.1 for Total Recoverable Petroleum Hydrocarbons (TRPH). To calibrate the Miran test kit and ensure that the cleanup standard was met, 25 of the samples were sent to an analytical laboratory for result confirmation using EPA Method 418.1.

The comparison of the Miran test soil concentration results to the laboratory results are presented in Table 1 and Figure 1. These results show that the Miran test tends to overestimate the actual (laboratory) concentration at low levels (less than 5,000 ppm) but is a good estimator of the actual concentration at levels greater 5,000 ppm (the range of concern to Carbon for the pit closures).

For laboratory results greater than 5,000 ppm, the multiplier of laboratory result divided by Miran test result ranges from 0.781 to 1.45, with the average of these multipliers equaling 1.12. The Miran test tends to underestimate the actual (laboratory) concentration by 12% on average. No pit was closed until it exhibited a test result of 7,000 ppm or less on the Miran test. A Miran test result of 7,000 ppm or less indicates that the laboratory result is unlikely to exceed 10,000 ppm (7,000 times a multiplier of 1.42 equal 9,940 ppm).

Figure 1 indicates a 1:1 slope line and error bars set at plus or minus a multiplier of 1.42 times the Miran test result. If the Miran test result equals the laboratory result, the point will fall on the 1:1 slope line. If the Miran test result is within 42% of the laboratory result (plus or minus a multiplier of 1.42), the point will fall within the error bars. All points that have laboratory results equal to or greater than 10,000 ppm fall within the error bars. Figure 1 also presents a vertical line at the Miran test result equal to 7,000 ppm. This line highlights the fact that for Miran results less than 7,000 ppm, no laboratory result is greater than 10,000 ppm.

Results and discussion for individual sites are in the reports for each site.

References

Utah Division Of Oil, Gas & Mining, January 1996. Environmental Handbook, Environmental Regulations for the Oil & Gas Exploration and Production Industry. Prepared by G.L. Hunt, Environmental Manager.

Table 1
Comparison of Miran Test Results to Laboratory Results

		Miran Test		
		Soil	Lab	
	}	Concentra-	Result	Multiplier
Site	Sample	tion (mg/kg)	(mg/kg)	(Lab/Field)
12-18	Pile 1	548	4	0.008
9-12	Pit 1	3,848	13	0.003
8-36	Pile 1	500	82	0.164
4-25	Pit 2	4,104	1,100	0.268
2-8	Pile 2	1,864	2,700	1.448
11-10	Pit 1	2,864	2,800	0.978
6-35	Pit 2	2,924	3,200	1.094
2-8	Pit 1	1,580	3,800	2.405
4-25	Pile 1	9,856	4,400	0.446
9-12	Pile 1	9,480	7,400	0.781
7-21	Pit 3	7,760	7,800	1.005
6-35	Pile 1	9,480	8,100	0.854
8-20	Pit 3 #3	5,784	8,400	1.452
11-10	Pit 2 #3	7,120	9,100	1.278
4-25	Pit 1	8,544	9,200	1.077
8-20	Pit 2 #3	8,184	9,800	1.197
11-10	Pile 1 #3	11,960	10,000	0.836
7-21	Pile 3	7,600	10,000	1.316
11-10	Pile 1	11,376	11,000	0.967
7-17	Pit 2	7,992		
8-20	Pile 2	8,544	11,000	1.287
1-15	Pit 1	15,480	17,000	1.098
7-21	Pit 3 #2	17,740	17,000	0.958
11-10	Pit 2	21,288	22,000	1.033
6-35	Pit 1	20,812	29,000	1.393

Figure 1 Miran Test v. Lab Results (mg/kg) 35,000 30,000 Miran Test Result = 7,000 1:1 slope line ppm 25,000 Lab Results (mg/kg) 20,000 ◆ Lab Result (mg/kg) 15,000 Error Bars +/ - 1.42 times Miran result 10,000 5,000 7,000 35,000 20,000 25,000 30,000 5,000 10,000 15,000 0 Miran Test Results (mg/kg)

Form 9

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINII	۸G	6. Lease Designation and Serial Number
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter		Indian Allottee or Tribe Name Unit or Communitization Agreement
Use APPLICATION FOR PERMIT — for such proposals		_
1. Type of Well Oil Well Gas Well Other (specify) ?		Well Name and Number See Attached List
2. Name of Operator		10. API Well Number
Carbon Energy Corporation (USA) N2225 3. Address of Operator	4. Telephone Number	11 Field and Deal or Wildon
1401 17th Street, Suite 1200, Denver, CO 80202	303 298-8100	11. Field and Pool, or Wildcat
5. Location of Well		
Footage : QQ, Sec, T., R., M : See Attached List	County :	
	State :	
12. CHECK APPROPRIATE BOXES TO INDICATE		
NOTICE OF INTENT		SEQUENT REPORT
(Submit in Duplicate)	(Subr	mit Original Form Only)
Abandonment New Construction	Abandonment *	New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change of Plans	Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Ir	njection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off
Multiple Completion Water Shut-Off	x Other <i>Change</i>	of Operator
Other		
Approximate Date Work Will Start	Date of Work Completion _	
	Report results of Multiple Co	ompletions and Recompletions to different reservoirs
		R RECOMPLETION AND LOG form.
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pert	nent details, and give pertinent de	d by a cement verification report.
locations and measured and true vertical depths for all markers and zones pertine	nt to this work.)	tes. If well is directionally diffied, give subsurface
Effective January 1, 2004 Carbon Energy Corporation (USA) tranwells indicated on the attached list.	sferred operations to Ever	green Operating Corporation for the
Change of Operator TO:		
Name & Signature for Evergreen Scott Zim.	merman Title VP Operati	ons & Engineering Date: N2545
14. I hereby certify that the foregoing is true and correct. Change of Operator FR:		
Name & Signature for Carbon Full Windle Todd S. N	IcDonald Title VP Expl	or. & Prod. Date 01/08/04
(State Use Only)		

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JAN 2 0 2004

Attachment to F	Form 9					
Wells to have C	Change of Operator Made - State of Utah					
	Corporation (USA) to Evergreen Operatir	ng Corporation				
API Number	Well Name	Footage	Sec	Twp	Rge Field	County
4304730746	STATE 11-2-15-22	1935' FWL, 1975' FNL	2	15S	22E Wildcat	Uintah
4304731135	STATE 8-2-15-22	1896' FSL, 625' FEL	2	158	22E Wildcat	Uintah
4304731348	FEDERAL 12-18-14-22	566 FWL 2305 FNL	18	148	22E Pine Springs	Uintah
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	148	22E Pine Springs	Uintah
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	148	22E Pine Springs	Uintah
4304730582	TRAPP SPRINGS 4-25-14-23	717 FWL 695 FSL	25	148	23E Main Canyon	Uintah
4304730944	MAIN CANYON 8-36-14-23	2018' FSL, 597' FEL	36	148	23E Main Canyon	Uintah
4304730248	BLACK HORSE 2 (1-29-15-24)	555' FEL, 528' FSL	29	158	24E Wildcat	Uintah
4304730674	MAIN CANYON 15-8-15-23	1058 FNL 2348 FEL	8	15S	23E Main Canyon	Uintah
4304730735	MAIN CANYON 2-8-15-23	827 FSL 1715 FEL	8	15S	23E Main Canyon	Uintah
4304730736	MAIN CANYON 7-17-15-23	1605 FEL 1941 FSL	17	15S	23E Main Canyon	Uintah
4304730977	MAIN CANYON 8-7-15-32	1827' FSL, 649' FEL	7	158	23E Main Canyon	Uintah
4304731043	MAIN CANYON 4-4-15-23	376 FWL 923 FSL	4	15S	23E Main Canyon	Uintah
4304730639	MAIN CANYON 11-10-15-23	1623 FWL 2288 FNL	10	15S	23E Main Canyon	Uintah
4304731073	MAIN CANYON 6-8-15-23	1969' FWL, 1978' FSL	8	15S	23E Main Canyon	Uintah
4304731111	MAIN CANYON 16-4-15-23	1980' FWL, 1977' FSL	4	15S	23E Main Canyon	Uintah
4301930136	ANDERSON FED 2	1159 FSL, 1462 FWL	12	16S	24E East Canyon	Grand
4301930955	FEDERAL 24-1	726 FNL 2165 FEL	24	16S	24E East Canyon	Grand
4304730284	PINE SPRING UNIT 1	1982 FWL 1980 FSL	15	148	22E Pine Springs	Uintah
4304730331	DRY BURN U 1	1447' FSL, 1389' FEL	29	13S	25E Wildcat	Uintah
4304730619	CROOKED CANYON 13-17-14-23	683' FWL, 537' FNL	17	148	23E Wildcat	Uintah
4304731040	SWEETWATER 6-13-14-24	1855' FWL, 2206' FSL	13	14S	24E Sweetwater	Uintah
4304730460	SWEETWATER CANYON 1	718' FWL, 2132' FNL	14	148	24E Sweetwater	Uintah
4304730622	WOLF UNIT 3-11-15-21	1909' FWL, 994' FSL	11	15S	21E Wolfpoint	Uintah
4304731104	BLACK HORSE 12-8-15-24	612' FWL, 1934' FNL	8	15S	24E Wildcat	Uintah
4304731045	BLACK HORSE 14-15-15-24	2156' FWL, 772' FNL	15	158	24E Wildcat	Uintah
4304731137	FEDERAL 5-13-15-21	1976 FSL 661 FWL	13	158	21E Wolfpoint	Uintah
4304731027	FEDERAL 6-14-15-21	1980' FWL, 1977' FSL	14	158	21E Wolfpoint	Uintah
4304731071	FEDERAL 7-15-15-21	1817' FSL, 1657' FEL	15	15S	21E Wolfpoint	Uintah
4304731091	FEDERAL 2-18-15-22	1927' FEL, 687' FSL	18	158	22E Wolfpoint	Uintah
4304730975	TRAPP SPRINGS 1-25-14-23	456' FSL, 1198' FEL	25	148	23E Main Canyon	Uintah
4304731041	TRAPP SPRINGS 16-25-14-23	838' FNL, 800' FEL	25	148	23E Main Canyon	Uintah
4304731003	TRAPP SPRINGS 3-26-14-23	1058' FLS, 1627' FWL	26	148	23E Main Canyon	Uintah
4304730791	TRAPP SPRINGS 6-35-14-23	2610 FWL 1500 FSL	35	148	23E Wildcat	Uintah
4304731042	PINE SPRINGS 7-21-14-22	2410 FEL 2210 FSL	21	148	22E Pine Springs	Uintah
4304731063	PINE SPRINGS 8-20-14-22	2039 FSL 689 FEL	20	148	22E Pine Springs	Uintah
4304731072	MAIN CANYON 6-3-15-23	2107' FWL, 2153' FSL	3	15S	23E Main Canyon	Uintah
4304731077	FEDERAL 1-34	1797 FSL 800 FEL	34	168	24E Bryson Canyon	Grand
4301931078	FEDERAL 2-34	905 FSL 1533 FWL	34	168	24E Bryson Canyon	Grand
4304730332	FEDERAL 10-23-14S-24E (1-L-23)	1322' FNL, 1815' FEL	23	148	24E Sweetwater	Uintah
4304730325	RAT HOLE CANYON 1	2156' FSL, 1993' FEL	8	148	25E Wildcat	Uintah
4304731096	PINE SPRINGS 9-12-14-21	1848 FNL 686 FEL	12	148	21E Pine Springs	Uintah
4304734675	PINE SPRINGS 3-23-14-22	460' FSL 2175' FWL	23	148	22E Pine Springs	Uintah
4304734676	PINE SPRINGS 12-23-14-22	2052' FNL 462'FWL	23	148	22E Pine Springs	Uintah
4304734941	BONANZA FED 15-27-10-25	475' FNL, 1790'	27	108	25E Wildcat	Uintah
4304734674	PINE SPRINGS 9-23-14-22	2129' FNL 375' FEL	23	14s	22E Pine Springs	Uintah

OPERATOR CHANGE WORKSHEET

ROUTING
1. GLH
2. CDW
3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has of	changed,	effectiv	/e:			1/1/2004			7		
FROM: (Old Operator):				TO: (New O	perator):				7		
N2225-Carbon Energy Corporation (USA)				N2545-Evergre		ng Corp.			ł		
1401 17th St, Suite 1200				1401 17th Street, Suite 1200							
Denver, CO 80202					, CO 80202				ı		
Phone: 1-(303) 298-8100				Phone: 1-(303)	298-8100						
CAI	No.	****		Unit:	-				┫		
WELL(S)				<u> </u>					-		
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	1		
					NO	TYPE	TYPE	STATUS			
TRAPP SPRINGS 8-36-14-23	36	1408	230E	4304730944	10895		GW	P	+-		
STATE 11-2-15-22	02	1508	220E	4304730746	8074	State	GW	s	c		
STATE 8-2-15-22	02			4304731135		State	GW	S	1		
BONANZA FED 15-27-10-25	27			4304734941		Federal	GW	P	c		
DRY BURN U 1	29			4304730331		Federal	GW	S	+		
PINE SPRINGS 9-12-14-21	12	140S	210E	4304731096		Federal	GW	S	_		
PINE SPRING U 1	15	140S	220E	4304730284		Federal	GW	Р	1		
FEDERAL 12-18-14-22	18	140S	220E	4304731348		Federal	GW	s	1		
PINE SPRINGS 8-20-14-22	20	140S	220E	4304731063		Federal	GW	Р	十		
PINE SPRINGS 7-21-14-22	21	140S	220E	4304731042	8086	Federal	GW	Р			
PINE SPRINGS FED 9-23-14S-22E	23	140S	220E	4304734674		Federal	GW	APD	1		
PINE SPRINGS FED 12-23-14S-22E	23	1408	220E	4304734676	13616	Federal	GW	TA	1		
PINE SPRINGS 13-26-14-22	26	140S	220E	4304731074	13615	Federal	GW	Р	\top		
CROOKED CYN 13-17-14-23	17	140S	230E	4304730619	8055	Federal	GW	P	\top		
TRAPP SPRINGS 4-25-14-23	25	140S	230E	4304730582	10894	Federal	GW	Р	\top		
TRAPP SPRINGS 1-25-14-23	25	140S	230E	4304730975	8081	Federal	GW	S	十		
TRAPP SPRINGS 16-25-14-23	25	140S	230E	4304731041	8081	Federal	GW	s	\top		
TRAPP SPRINGS 3-26-14-23	26	140S	230E	4304731003	8081	Federal	GW	Р			
TRAPP SPRINGS 6-35-14-23	35	140S	230E	4304730791	8081	Federal	GW	Р	\top		
SWEETWATER 6-13-14-24	13	140S	240E	4304731040	8060	Federal	GW	s			
SWEETWATER CYN 1	14	140S	240E	4304730460	8060	Federal	GW	s			
1-L-23	23	140S	240E	4304730332	9560	Federal	GW	S			
RAT HOLE CYN 1	08	140S	250E	4304730325	9565	Federal	GW	s			
 Enter date after each listed item is completed (R649-8-10) Sundry or legal documentatio (R649-8-10) Sundry or legal documentatio 	n was rec		,	_		1/22/2004					
3. The new company was checked on the Dep	artment	of Co	nmerce	e, Division of Co	orporations	s Database	on:	12/29/2003	<u>, </u>		
4. Is the new operator registered in the State of	of Utah:		YES	Business Numb	per: 5	531527-01	<u>4</u> 3				
5. If NO, the operator was contacted contacted	d on:			_							

7.	Federal and Indian Losso Wells, The Division	4L - DIA 1	1.1	_
٠.	 Federal and Indian Lease Wells: The BLM and or or operator change for all wells listed on Federal or Indian lease 			
	of operator change for an wens listed on rederal or indian les	ases on:	BLM BIA	
8.	. Federal and Indian Units:			_
ο.				
	The BLM or BIA has approved the successor of unit operat	tor for wells listed on:	n/a	
9.	. Federal and Indian Communization Agreemen	to (!!CA!!).		_
٦.	The BLM or BIA has approved the operator for all wells lis	ts (CA):		
	The DEM of BITY has approved the operator for all wells he	sted within a CA on:	n/a	
10	0. Underground Injection Control ("UIC") T	he Division has approved	UIC Form 5, Transfer of Authority to	_
•	Inject, for the enhanced/secondary recovery unit/project for t			
	2. Jees, 101 and eminance a secondary recovery unit project for t	ine water disposar wents)	listed on: N/A	
D.	ATA ENTRY:			_
1.	Changes entered in the Oil and Gas Database on:	1/28/2004		
	-			
2.	Changes have been entered on the Monthly Operator Change	ge Spread Sheet on:	1/28/2004	
3.	Bond information entered in RBDMS on:	N/A		
	E. H. W. I. I. I. DDDIG			
4.	Fee wells attached to bond in RBDMS on:	N/A		
5.	Injection Projects to new operator in RBDMS on:	n la		
٥.	injection i rojects to new operator in RDDMS on.	n/a		
ST	TATE WELL(S) BOND VERIFICATION:			_
1.		RLB0006732		
	outs works, so verse by Bona Humbon.	<u>ICD0000732</u>		
FI	EDERAL WELL(S) BOND VERIFICATION:			_
1.		RLB0006705		
	Tourism (e) to thou e) 20112 Hallook	<u>ICLD0000703</u>		
IN	NDIAN WELL(S) BOND VERIFICATION:			_
1.	Indian well(s) covered by Bond Number:	n/a		
	(,			
FI	EE WELL(S) BOND VERIFICATION:			بيستية
	(R649-3-1) The NEW operator of any fee well(s) listed cover	red by Bond Number	n/a	
	, , , , , , , , , , , , , , , , , , , ,	or of Bona Manious		
2.	The FORMER operator has requested a release of liability fro	om their bond on:	N/A	_
	The Division sent response by letter on:	N/A	11/13	
	<u> </u>			
LI	EASE INTEREST OWNER NOTIFICATION:			_
3.	(R649-2-10) The FORMER operator of the fee wells has been	contacted and informed	by a letter from the Division	
	of their responsibility to notify all interest owners of this change	ge on:	N/A	
CC	OMMENTS:			
				_
				_
				_

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drilf new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drilf horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1 TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL [7] OTHER See Attached List 2. NAME OF OPERATOR: 9. API NUMBER: Pioneer Natural Resources USA, Inc. N5155 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 5205 N. O'Connor Blvd CITY Irving (972) 444-9001 4. LOCATION OF WELL FOOTAGES AT SURFACE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN \mathbf{Z} REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING П FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start; CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS **OPERATOR CHANGE** TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) **CHANGE WELL STATUS** PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. 1. Operator change due to the merger between Pioneer Natural Resources USA, Inc and Evergreen Resources Inc., effective September 28, 2004. 2. See list attached for all wells currently operated under the name of Evergreen Operating (subsidiary of Evergreen Resources) as listed on the DOGM database on October 15, 2004. 3. Operator will now be Pioneer Natural Resources USA, Inc. Local operation address info and contacts under separate cover. 4. Surety Bond #104319462 (replaces RLB 0006706) attached 5. Copy of Oil & Gas Geothermal Lease Bond - BLM #104091293 attached Name: Dennis R. Carlton Executive Vice President, Evergreen Operating Title: Corp. N2545

Jay Stil NAME (PLEASE PRINT) SIGNATURE

DATE 10/19/04

Date:

TITLE Vice President, Western Division, Pioneer Natural Resources USA Inc.

10/18/04

(This space for State use only)

APPROVED 10 128 104

Earlene Russell, Engineering Technician

OCT 2 1 2004

RECEIVED

DIV. OF OIL, GAS & MINING

(5/2000)

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

API Weil Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	Location (Twn-Rng)	Sect	Twpn	Twpd	RngN	RngD	Qtr/Qtr
43-007-30122-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 5	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14	12	S	10	E	NWNE
43-007-30137-00-00	EVERGREEN OPERATING CORP	HUBER-FEDERAL 7-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	Ε	SWNE
43-007-30138-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN 4-15	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	15	12	S	10	E	NWNW
43-007-30140-00-00	EVERGREEN OPERATING CORP	HUBER-FED 6-8	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	8	12	S	10	E	SENW
43-007-30159-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 9-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	S	10	E	NESE
43-007-30162-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 5-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	S	10	E	SWNW
43-007-30163-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 16-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	E	SESE
43-007-30164-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 11-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	12	S	10	Ε	NESW
43-007-30166-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 11-11	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	11	12	s	10	E	NESW
43-007-30169-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 14-12	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	12		s		Ē	SESW
43-007-30589-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16		s	10		NWNE
43-007-30596-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10		s		E	NWSW
43-007-30640-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 3-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14		S	10		SENE
43-007-30659-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 2-11	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	11	12	S	10	-	SESE
43-007-30662-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 4-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14	12		10		SENW
49-007-30003-00-00	EVEROREEN OPERATING CORP	HUBER-ST/F-4-11	Gas Well	Location Abandoned	- CASTLEGATE	CARBON	120-10E	14		S 8	10		
43-007-30673-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-11	Gas Well		CASTLEGATE	CARBON	12S-10E			S	10	<u>-</u>	SV
43-007-30674-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-12	Gas Well	Producing				11	12			<u> </u>	
43-007-30074-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-12	Gas vveii	Producing	CASTLEGATE	CARBON	12S-10E	12	12	S	10	E	NWS
43-007-30675-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-10	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	10	12	s	10	E	NESE
4 3-007-30703-00-00	EVEROREEN OPERATING CORP	HUBER-JENSEN 3-10	Oas Well	Location Abandoned	OAOTLEGATE	CARBON	120-10E	10	12	0	-10	E	- SWNE
43-007-30717-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-9	Gas Weil	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	E	NWSW
43-007-30718-00-00 43-007-30733-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-18	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	18	12	S		E ·	NESE
43-007-30734-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-4	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	4	12	S		E	SWSE
43-007-30735-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-8		Producing	CASTLEGATE	CARBON	12S-10E	8	12	S	10	E	NENE
43-007-30736-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-9	Gas Well	Producing	CASTLEGATE		12S-10E	9	12	<u> </u>		E	NENW
43-007-307-30-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-15	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	15	12	S	10	E	SWNE
43-007-30764-00-00	EVERGREEN OPERATING CORP	HUBER-J/F 2-17		New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s	10	E	NENW
43-007-30768-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-8	Gas Well	Producing	CASTLEGATE		12S-10E	8	12	s	10	Ē	NESE
43-007-30769-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s		-	NENE
43-007-30783-00-00	EVERGREEN OPERATING CORP	HUBER-ST 2-16	Gas Well	Approved permit (APD); not yet spudded	CASTLEGATE	CARBON	12S-10E	16	12	s	10	E	NWSE
43-007-30784-00-00	EVERGREEN OPERATING CORP	HUBER-ST 3-16	Gas Well	Approved permit (APD); not yet spudded	CASTLEGATE	CARBON	12S-10E	16	12	s	10	E .	SESW
43-007-30785-00-00	EVERGREEN OPERATING CORP	HUBER-ST 4-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16	12	s		E	SEN
43-007-30787-00-00	EVERGREEN OPERATING CORP	H-M FED 2-14	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE		12S-10E	14	12	s		E	NES.
43-007-30810-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-5		New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	5	12	s	10	E	NESW
43-007-30858-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s	10	E	NESE
43-007-30859-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-18	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	18	12	s	10	E	NENE
43-007-30860-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-8		New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	8	12	s	10	E	NWSW

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

API Well Number	Occurtor	34-4-4			11		Location			1	T		T
Art vielt Hullinet	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN	RngD	Qtr/Qtr
43-007-30947-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN/FED 4-15	Gas Well	New Permit (Not yet approved or drilled)	0407150475	0.000				Γ_			T
		THOSE CONTROLLED 4710	Gas VVGII	Tor divised)	CASTLEGATE	CARBON	12S-10E	15	12	S	10	E	NWNW
		į.	1	Spudded (Drilling commenced:	1 1	1		ł	l	1			1
43-007-30 961-00-00	EVERGREEN OPERATING CORP	STATE 11-16	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	16	1	١.	40	F	
				- Tot you completely	CASTEGATE	CARBON	123-10E	16	12	S	10	<u> </u>	NWNW
			l	Spudded (Drilling commenced:	!								1
43-007-3 0962-00-00	EVERGREEN OPERATING CORP	SHIMMIN 11-14	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	14	12	s	10	E	NWNW
43-007-30786	EVERGREEN OPERATING CORP	Jensen 7-15 Deep	Gas Well	Active	WILDCAT	CARBON	12S-10E	15		s		Ē	SWNE
				New Permit (Not yet approved			120-102		14	-			JOHNE
43-007- 30977-00-00	EVERGREEN OPERATING CORP	JENSEN 24-4	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	4	12	s	10	F	SESW
42 007 00070 00 00				New Permit (Not yet approved						- <u>`</u>			102011
43-007-30978-00-00	EVERGREEN OPERATING CORP	JENSEN 34-5	Gas Well	(or drilled)	CASTLEGATE	CARBON	12S-10E	5	12	s	10	F	SWSE
42 007 20090 00 00				New Permit (Not yet approved						Ů	·	_	101102
43-007-30980-00-00	EVERGREEN OPERATING CORP	JENSEN 41-9	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	او	12	S	10	F	NENE
43-007-30981-00-00	E /EDODEEN ODED ATTICLE	1		New Permit (Not yet approved						<u> </u>			110000
43-007-30961-00-00	EVERGREEN OPERATING CORP	JENSEN 34-10	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	10	12	s	10	E I	SWSE
43-013-32308-00-00	D/FDODEFUL ODERATIVE ALLE		Water Disposal										J.,,
+3-013-32306-00-00	EVERGREEN OPERATING CORP	HUBER-ST 1-35	Well	Active	CASTLEGATE	DUCHESNE	11S-10E	35	11	s	10	Εİ	SV
43-013-32317-00-00	D/CDODECH COCDATING CO.	l		New Permit (Not yet approved									- T
13-017-32317-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-27	Gas Well	or drilled)	WILDCAT	DUCHESNE	11S-10E	27	11	s	10	-	SWSE
13-017-00102-00-00	EVERGREEN OIL CORP	POISON SPRINGS U 1-USA	Oil Well	Plugged and Abandened	WILDGAT		310-12E	24	-01	- š -			NESE
	EVERGREEN OIL CORP	POISON SPRINGS U 2 USA	Oil Well	Plugged and Abandoned	WILDOAT		910-12E	4	-91-	=	12		NENE
	EVERGREEN OPERATING CORP	ANDERSON FED 2	Gas Well	Producing	EAST CANYON	GRAND	16S-24E	12	16	S	24		swsw
	EVERGREEN OPERATING CORP	FEDERAL 24-1	Gas Well	Shut-In	EAST CANYON		16S-24E	24	16	s	24		NWNE
	EVERGREEN OPERATING CORP	FEDERAL 1-34	Gas Well	Producing	BRYSON CANYON		6S-24E	34	16	s	24		NESE
	EVERGREEN OPERATING CORP	FEDERAL 2-34		Producing	BRYSON CANYON		6S-24E	34	16	ŝ	24		SESW
	EVERGREEN OPERATING CORP	BLACK HORSE 2	Gas Well	Shut-in	BLACK HORSE CYN		5S-24E	29	15	ŝ	24		SESE
	EVERGREEN OPERATING CORP	PINE SPRING U 1		Producing	PINE SPRINGS	UINTAH 1	4S-22E	15	14	š	22		NESW
	EVERGREEN OPERATING CORP	RAT HOLE CYN 1		Shut-in	RAT HOLE CANYON	UINTAH 1	4S-25E	8	14	š	25		NWSE
	EVERGREEN OPERATING CORP	DRY BURN U 1	Gas Well	Shut-In	DRY BURN	UINTAH 1	3S-25E	29	13	S	25		NWSE
	EVERGREEN OPERATING CORP	1-L-23		Shut-In	SWEETWATER CYN	UINTAH 1	4S-24E	23	14	s	24 E		SWNE
	EVERGREEN OPERATING CORP	SWEETWATER CYN 1	Gas Well	Shut-In	SWEETWATER CYN		4S-24E	14	14	s	24 E		SWNW
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 4-25-14-23		Producing	MAIN CANYON	UINTAH 1	4S-23E	25	14	Š	23 E		SWSW
	EVERGREEN OPERATING CORP	CROOKED CYN 13-17-14-23		Producing	CROOKED CANYON	UINTAH 1	4S-23E	17	14	ŝ	23 E		WWW
	EVERGREEN OPERATING CORP	WOLF UNIT 3-11-15-21		Shut-In	WOLF POINT	UINTAH 1	5S-21E	11	15	ŝ	21 E		SESW
		MAIN CYN 11-10-15-23		Producing	MAIN CANYON		5S-23E	10	15	š	23 E		SENW
	EVERGREEN OPERATING CORP EVERGREEN OPERATING CORP	MAIN CYN 15-8-15-23		Producing	MAIN CANYON		5S-23E	8	15	š	23 E		NWNE
	EVERGREEN OPERATING CORP	MAIN CYN 2-8-15-23		Producing	MAIN CANYON		5S-23E	8	15	s	23 E		SWSE
	EVERGREEN OPERATING CORP	MAIN CYN 7-17-15-23		Producing	MAIN CANYON		5S-23E	17	15	š	23 E		NWSE
	EVERGREEN OPERATING CORP	STATE 11-2-15-22		Plugged and Abandoned	MAIN CANYON		5S-22E	2	15	ŝ	22 E		SENW
	VERGREEN OPERATING CORP	TRAPP SPRINGS 6-35-14-23		Producing	MAIN CANYON		4S-23E	35	14	š	23 E		NES
	VERGREEN OPERATING CORP	TRAPP SPRINGS 8-36-14-23		Producing	MAIN CANYON	UINTAH 1	4S-23E	36	14	s	23 E		NES
	VERGREEN OPERATING CORP	TRAPP SPRINGS 1-25-14-23		Producing	MAIN CANYON		4S-23E	25	14	s	23 E		SESE
	VERGREEN OPERATING CORP	MAIN CYN 8-7-15-23		Producing	MAIN CANYON		5S-23E	7	15	s	23 E		NESE
	VERGREEN OPERATING CORP	TRAPP SPRINGS 3-26-14-23		Shut-In	MAIN CANYON		IS-23E	26	14	s	23 E		SESW
	VERGREEN OPERATING CORP	FEDERAL 6-14-15-21		Shut-In	WOLF POINT	JINTAH 15	S-21E	14	15	s	21 E		NESW
	VERGREEN OPERATING CORP	SWEETWATER 6-13-14-24		Shut-In	SWEETWATER CYN		S-24E	13	14	š	24 E		NESW
	VERGREEN OPERATING CORP	TRAPP SPRINGS 16-25-14-23		roducing			S-23E		14	s	23 E		VENE
	VERGREEN OPERATING CORP	PINE SPRINGS 7-21-14-22		Producing			S-22E		14		23 E		WSE
		MAIN CYN 4-4-15-23		roducing			S-23E		15		23 E		WSW
	VERGREEN OPERATING CORP VERGREEN OPERATING CORP	BLACK HORSE 14-15-15-24 PINE SPRINGS 8-20-14-22		Shut-In			S-24E		15		24 E		NENW
			Gas Well P	roducing									

EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

ſ	T		T				Location			1	1		T
API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN	RngD	Qtr/Qtr
43-047-31071-00-00	EVERGREEN OPERATING CORP	FEDERAL 7-15-15-21	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-21E	15	15	S	21		NWSE
43-047-31072-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-3-15-23	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-23E	3	15_	S	23		NESW
43-047-31073-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-8-15-23	Gas Well	Producing	MAIN CANYON	UINTAH	15S-23E	8	15	S	23		NESW
43-047-31074-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 13-26-14-22	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	26	14_	S	22	E	WWW
43-047-31091-00-00	EVERGREEN OPERATING CORP	FEDERAL 2-18-15-22	Gas Well	Shut-in	WOLF POINT	UINTAH	15S-22E	18	15	S	22	E	SWSE
43-047-31096-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 9-12-14-21	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-21E	12	14	S	21	E	SENE
43-047-31104-00-00	EVERGREEN OPERATING CORP	BLACK HORSE 12-8-15-24	Gas Well	Shut-in	SOUTH CANYON	UINTAH	15S-24E	8	15	S	24	E	SWNW
43-047-31111-00-00	EVERGREEN OPERATING CORP	MAIN CYN 16-4-15-23	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-23E	4	15	S	23	E	NENE
43-047-31134-00-00	EVERGREEN OPERATING CORP	FED ENI 7-1	Gas Well	Producing	DAVIS CANYON	UINTAH	13S-26E	7	13	S	26	Ε	NENE
43-047-31135-00-00	EVERGREEN OPERATING CORP	STATE 8-2-15-22	Gas Well	Shut-in	MAIN CANYON	UINTAH	15S-22E	2	15	S	22	E	NESE
43-047-31137-00-00	EVERGREEN OPERATING CORP	FEDERAL 5-13-15-21	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-21E	13	15	S	21_	Ε	NWSW
43-047-31348-00-00	EVERGREEN OPERATING CORP	FEDERAL 12-18-14-22	Gas Well	Shut-In	PINE SPRINGS	UINTAH	14S-22E	18	14	S	22	E	SWNW
48 047 84674 00 00	EVERGREEN OPERATING CORP	PINE OPRINGS FED 9-23-140-22E	Gas Well	Location Abandoned	PINE SPRINGS	UINTAH	140-22E	29	+	0	22	E	OENE
43-047-34675-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 3-23-14S-22E	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	23	14	S	22	E	SESW
43-047-34676-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 12-23-14S-22E	Gas Well	Temporarily-Abandoned	PINE SPRINGS	UINTAH	14S-22E	23	14	S	22	E	SWNW
43-047-34941-00-00	EVERGREEN OPERATING CORP	BONANZA FED 15-27-10-25	Gas Well	Producing	UNDESIGNATED	UINTAH	10S-25E	27	10	S	25	Ε	NWNE
43-047-35555-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS ST 6-36-14-22	1	Spudded (Drilling commenced: Not yet completed)	UNDESIGNATED	UINTAH	14S-22E	36	14	s	22	E	NE
43-047-35556-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 4-22-14-22	Gas Well	Approved permit (APD); not yet spudded	PINE SPRINGS	UINTAH	14S-22E	22	14	s	22	E	swsw
43-047-35566-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 15-21-14-22		Approved permit (APD); not yet spudded	PINE SPRINGS	UINTAH	14S-22E	21	14	s	22	E	NWNE

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

6a. (R649-9-2)Waste Management Plan has been received on:6b. Inspections of LA PA state/fee well sites complete on:

Designation of Agent/Operator

Operator Name Change

X Merger

The operator of the well(s) listed below has cha	inged,	effective	e:	9/28/2004							
FROM: (Old Operator):				TO: (New Operator):							
N2545-Evergreen Operating Corp.				N5155-Pioneer Natural Resources USA, Inc.							
1401 17th St, Suite 1200					N O'Connor Bl		, 1110.				
Denver, CO 80202				Irving, TX 75039							
Phone: 1-(303) 298-8100				_							
CA No				Phone: 1-(972) 444-9001 Unit: See Below &							
WELL(S)	-			Circ.							
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS			
BLACK HORSE CANYON					11.0	11111	11111	JIATUS			
BLACK HORSE 2	29	150S	240E	4304730248	10897	Federal	GW	s			
BLACK HORSE 12-8-15-24	08	150S		4304731104		Federal	GW	S			
DRY BURN	Ÿ.										
DRY BURN U 1	29	130S	250E	4304730331	8050	Federal	GW	S			
RAT HOLE	2										
RAT HOLE RAT HOLE CYN 1	08	1400	2500	4204520205	0.5.5						
CAT HOLL CTIVI	108	140S	230E	4304730325	9565	Federal	GW	S			
AND SWEETWATER CANYON	49						<u> </u>				
1-L-23	23	140S	240F	4304730332	9560	Federal	GW	s			
SWEETWATER CYN 1	14	140S		4304730460		Federal	GW	S			
SWEETWATER 6-13-14-24	13	140S		4304731040		Federal	GW	S			
					3300		10.11				
TRAPP SPRINGS-	NG NG										
ΓRAPP SPRINGS 4-25-14-23	25	140S	230E	4304730582	10894	Federal	GW	P			
ΓRAPP SPRINGS 8-36-14-23	36	140S	230E	4304730944	10895	State	GW	P			
		ļ									
		i	1								
		 						<u> </u>			

7. Federal and	I Indian Lease Wells: The BLM and or the BLA	A has approved th	e merger, name change,
or operator char	nge for all wells listed on Federal or Indian leases on:	not yet	_
8. Federal and	l Indian Units:		
The BLM or	BIA has approved the successor of unit operator for we	ells listed on:	그 선물 계속
9. Federal and	l Indian Communization Agreements ("CA	A"):	
	BIA has approved the operator for all wells listed with	,	
1114 22111 01 .	21. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	un a C21 on.	
10. Undergrou	und Injection Control ("UIC") The Divisi	ion has approved III	C Form 5, Transfer of Authority to Inject,
	ed/secondary recovery unit/project for the water dispos		
Tot the chilanet	consecondary recovery unitaproject for the water dispos	sai wen(s) nsieu on:	
DATA ENTRY	•		
	• d in the Oil and Gas Database on:	10/28/2004	·
1. Changes entere	d in the On and Gas Database on:	10/28/2004	-
2. Changes have b	een entered on the Monthly Operator Change Sprea	ad Chast an	10/28/2004
2. Changes have t	con chered on the Monthly Operator Change Sprea	au Speet on:	10/28/2004
3. Bond informati	on entered in RBDMS on:	10/28/2004	
5. Bona monau	on oncored in respirito on.	10/20/2004	-
4. Fee/State wells	attached to bond in RBDMS on:	10/28/2004	
1	will the bound in 1888 in the second	110/20/2004	_
5. Injection Project	ets to new operator in RBDMS on:	10/28/2004	•
, ,	,	<u></u>	_
6. Receipt of Acce	eptance of Drilling Procedures for APD/New on:		\$70 ***Quig
FEDERAL WE	LL(S) BOND VERIFICATION:		
	covered by Bond Number:	104091293	
		10.001200	-
INDIAN WELL	L(S) BOND VERIFICATION:		
	covered by Bond Number:	n/a	
i. indian wen(s) c	overed by Boild Number.	ıı/a	-
EFF & STATE	WELL (S) DOND VEDICATION.		
	WELL(S) BOND VERIFICATION:	1	104210460
1. (R049-3-1) The	NEW operator of any fee well(s) listed covered by B	ond Number	104319462
	operator has requested a release of liability from their		10/21/2004
The Division ser	nt response by letter on:	10/28/2004	_
T D 1 677 T3 T3 T3			
	REST OWNER NOTIFICATION:		
	e FORMER operator of the fee wells has been contact	•	a letter from the Division
of their respons	ibility to notify all interest owners of this change on:	11/1/2004	
COMMENTS:			
	· ·		
	<u> </u>		

STATE OF LITAH

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: TROP'D SDYNO'S
2. NAME OF OPERATOR: Pioneer Natural Resources USA, Inc.	9. API NUMBER: 4304730944
3. ADDRESS OF OPERATOR: 1401 17th Street - Ste 1200 CITY Denver STATE CO ZIP 80202 PHONE NUMBER: (303) 675-266	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: 4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY: Grand & Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, R	REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	TEMPORARILY ABANDON
	TUBING REPAIR
	VENT OR FLARE
CHANGE TUBING PLUG AND ABANDON	WATER DISPOSAL
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	<u></u>
Date of work completion:	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ отнек: Shut In
9/20/2007 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM	MATION
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths The attached wells were verbally approved by the appropriate BLM offices to Shut in deconditions - conditions are expected to be improved within 90 days and Pioneer will tu time.	due to uneconomical market
NAME (PLEASE PRINT) Joy A. Ziegler TITLE Senior Eng	gineering Tech
SIGNATURE DATE 10/1/2007	
(This space for State use only)	RECEIVED

RECEIVED

OCT 0 4 2007

Pioneer Natural Resources USA, Inc.				
Subsequent Report of Shut In on Federa	al Wells			
Attachment to Form 9				
October 1, 2007				
Well Name & Number	API No.	Field Name	Q/Q S/T/R	Lease No.
Bryson Canyon Federal 2-34-16S-24E	43-019-31077	Bryson Canyon	SESW 34-16S-24E	UTU 52030
Bryson Canyon Federal 1-34-16S-24E	43-019-31078	Bryson Canyon	NESE 34-16S-24E	UTU 52030
Anderson Federal 2-12-16S-24E	43-019-30136	East Canyon	SWSW 12-16S-24E	U04967C
Wolf Point Federal 5-13-15S-21E	43-047-31137	Wolf Point	NWSW 13-15S-21E	U30112
Wolf Point Federal 6-14-15S-21E	43-047-31027	Wolf Point	NESW 14-15S-21E	U10173
Wolf Point Federal 7-15-15S-21E	43-047-31071	Wolf Point	NWSE 15-15S-21E	U6618
Federal 3-11-15S-21E	43-047-30622	Wolf Point	SESW 11-15S-21E	U6618
Main Canyon 11-10-15S-23E	43-047-30639	Main Canyon	SENW 10-15S-23E	U8361
Main Canyon 15-8-15S-23E	43-047-30674	Main Canyon	NWNE 8-15S-23E	U9211
Main Canyon 16-4-15S-23E	43-047-31111	Main Canyon	NENE 4-15S-23E	U8361
Main Canyon 2-8-15S-23E	43-047-30735	Main Canyon	SWSE 8-15S-23E	U9211
Main Canyon 4-4-15S-23E	43-047-31043	Main Canyon	SWSW 4-15S-23E	U8361
Main Canyon 6-8-15S-23E	43-047-31073	Main Canyon	NESW 8-15S-23E	U9211
Main Canyon 7-17-15S-23E	43-047-30736	Main Canyon	NWSE 17-15S-23E	U8359
Federal 13-17-14S-23E	43-047-30619	Crooked Canyon	NWNW 17-14S-23E	UTU6613
Trapp Springs 16-25-14S-23E	43-047-31041	Main Canyon	NENE 25-14S-23E	U38073
Trapp Springs 8-36-14S-23E	43-047-30944	Main Canyon	NESE 36-14S-23E	ML18667
Trapp Springs 4-25-14S-23E	43-047-30582	Main Canyon	SWSW 25-14S-23E	U38073
Trapp Springs 6-35-14S-23E	43-047-30791	Main Canyon	NESW 35-14S-23E	U35272
Pine Springs 13-26-14S-22E	43-047-31074	Main Canyon	NWNW 26-14S-22E	U27413
Pine Springs 3-23-14S-22E	43-047-34675	Main Canyon	SESW 23-14S-22E	UTU006614
Pine Springs 7-21-14S-22E	43-047-31042	Main Canyon	NWSE 21-14S-22E	U10199
Pine Springs 8-20-14S-22E	43-047-31063	Pine Springs	NESE 20-14S-22E	U10199
Pine Springs 9-12-14S-21E	43-047-31096	Pine Springs	SENE 12-14S-21E	U10272

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FORM 9 STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 OIL WELL OTHER 9. API NUMBER 2. NAME OF OPERATOR: Pioneer Natural Resources USA, Inc. PHONE NUMBER: 3. ADDRESS OF OPERATOR: 1401 17th Street - Ste 1200 CITY Denver 80202 (303) 675-2663 CO 4. LOCATION OF WELL Grand & Uintar COUNTY: **FOOTAGES AT SURFACE:** STATE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION DEEPEN REPERFORATE CURRENT FORMATION **ACIDIZE** NOTICE OF INTENT SIDETRACK TO REPAIR WELL (Submit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: NEW CONSTRUCTION TEMPORARILY ABANDON **CASING REPAIR** CHANGE TO PREVIOUS PLANS **OPERATOR CHANGE TUBING REPAIR** VENT OR FLARE PLUG AND ABANDON CHANGE TUBING WATER DISPOSAL SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only) WATER SHUT-OFF **CHANGE WELL STATUS** PRODUCTION (START/RESUME) Date of work completion: OTHER: Monthly Shut In COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

CONVERT WELL TYPE

The attached is a list of wells that remained shut-in during the month of October 2007 due to economical market conditions.

RECOMPLETE - DIFFERENT FORMATION

NAME (PLEASE PRINT) Joy A. Ziegler

SIGNATURE

DATE

Senior Engineering Tech

11/2/2007

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Status October 2007

Pioneer Natural Resources USA, Inc.				
Subsequent Report of Shut In on Feder	al Wells			
Shut-In The Month Of October 2007				
Attachment to Form 9				
Date of Report: November 2, 2007				
Well Name & Number	API No.	Field Name	Q/Q S/T/R	Lease No.
Bryson Canyon Federal 2-34-16S-24E	43-019-31077	Bryson Canyon	SESW 34-16S-24E	UTU 52030
Bryson Canyon Federal 1-34-16S-24E	43-019-31078	Bryson Canyon	NESE 34-16S-24E	UTU 52030
Anderson Federal 2-12-16S-24E	43-019-30136	East Canyon	SWSW 12-16S-24E	U04967C
Wolf Point Federal 5-13-15S-21E	43-047-31137	Wolf Point	NWSW 13-15S-21E	U30112
Wolf Point Federal 6-14-15S-21E	43-047-31027	Wolf Point	NESW 14-15S-21E	U10173
Wolf Point Federal 7-15-15S-21E	43-047-31071	Wolf Point	NWSE 15-15S-21E	U6618
Federal 3-11-15S-21E	43-047-30622	Wolf Point	SESW 11-15S-21E	U6618
Main Canyon 11-10-15S-23E	43-047-30639	Main Canyon	SENW 10-15S-23E	U8361
Main Canyon 15-8-15S-23E	43-047-30674	Main Canyon	NWNE 8-15S-23E	U9211
Main Canyon 16-4-15S-23E	43-047-31111	Main Canyon	NENE 4-15S-23E	U8361
Main Canyon 2-8-15S-23E	43-047-30735	Main Canyon	SWSE 8-15S-23E	U9211
Main Canyon 4-4-15S-23E	43-047-31043	Main Canyon	SWSW 4-15S-23E	U8361
Main Canyon 6-8-15S-23E	43-047-31073	Main Canyon	NESW 8-15S-23E	U9211
Main Canyon 7-17-15S-23E	43-047-30736	Main Canyon	NWSE 17-15S-23E	U8359
Main Canyon Fed 23-7-15-23E	43-047-37705	Main Canyon	NESW 7-15S-23E	U9211
Federal 13-17-14S-23E	43-047-30619	Crooked Canyon	NWNW 17-14S-23E	UTU6613
Trapp Springs 16-25-14S-23E	43-047-31041	Main Canyon	NENE 25-14S-23E	U38073
Trapp Springs 8-36-14S-23E	43-047-30944	Main Canyon	NESE 36-14S-23E	ML18667
Trapp Springs 4-25-14S-23E	43-047-30582	Main Canyon	SWSW 25-14S-23E	U38073
Trapp Springs 6-35-14S-23E	43-047-30791	Main Canyon	NESW 35-14S-23E	U35272
Pine Springs 13-26-14S-22E	43-047-31074	Main Canyon	NWNW 26-14S-22E	U27413
Pine Springs 3-23-14S-22E	43-047-34675	Main Canyon	SESW 23-14S-22E	UTU006614
Pine Springs 7-21-14S-22E	43-047-31042	Main Canyon	NWSE 21-14S-22E	U10199
Pine Springs 8-20-14S-22E	43-047-31063	Pine Springs	NESE 20-14S-22E	U10199
Pine Springs 9-12-14S-21E	43-047-31096	Pine Springs	SENE 12-14S-21E	U10272

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Division of Oil, Gas and Mining **OPERATOR CHANGE WORKSHEET**

	ROUTING			
İ	1. DJJ			
ĺ	2 CDW			

X -	Change	of	Operator	(Well	Sold

COMMENTS:

A - Change of Operator (Well Sold)	Opera	ator Name	e Change/Mer	ger		
The operator of the well(s) listed below has char			3/1/2010			
FROM: (Old Operator):	TO: (New Operator):					
N5155-Pioneer Natural Resources USA, Inc.	N3655-Foundation Energy Management, LLC					
1401 17th St, Suite 1200				Blvd, Suite 2200	LC	
Denver, CO 80202		Dallas, TX 75254				
		1				
Phone: 1 (303) 675-2610		Phone: 1 (918)	585-1650			
CA No.		Unit:		TRAPP S	PRINGS	
WELL NAME	SEC TWN RNG		ENTITY	LEASE TYPE		WELL
			NO		TYPE	STATUS
TRAPP SPRINGS 4-25-14-23		4304730582	10894	Federal	GW	P
TRAPP SPRINGS 8-36-14-23	36 140S 230E	4304730944	10895	State	GW	P
ODED ATOD CHARGES DOCUMENT	ATTORY					
OPERATOR CHANGES DOCUMENT	ATION					
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation wa				3/18/2010		
2. (R649-8-10) Sundry or legal documentation wa				3/18/2010		
3. The new company was checked on the Departr	nent of Commerce	, Division of Co	rporations	Database on:		2/23/2010
4a. Is the new operator registered in the State of U		Business Number		7591070-0161		
5a. (R649-9-2)Waste Management Plan has been re	ceived on:	Requested	•			
5b. Inspections of LA PA state/fee well sites compl	ete on:	n/a				
5c. Reports current for Production/Disposition & S		ok				
6. Federal and Indian Lease Wells: The BL	M and or the BIA h	as approved the	merger, nar	ne change.		
or operator change for all wells listed on Federa	l or Indian leases o	n:	BLM	not yet	BIA	
7. Federal and Indian Units:		•			DIT	-
The BLM or BIA has approved the successor	of unit operator for	wells listed on:		not yet		
8. Federal and Indian Communization Aga	reements ("CA")):	-	<u>not yet</u>		
The BLM or BIA has approved the operator f				n/a		
9. Underground Injection Control ("UIC") Division has an	proved UIC Fo	orm 5 Tran		ty to	
Inject, for the enhanced/secondary recovery uni	it/project for the wa	ter disposal well	(s) listed or	··	n/a	
DATA ENTRY:	project for the figure	or disposar wen	(3) 113000 01	•	11/4	-
1. Changes entered in the Oil and Gas Database	on:	5/20/2010				
2. Changes have been entered on the Monthly Op				6/10/2010		
3. Bond information entered in RBDMS on:		5/20/2010	_	0/10/2010		
4. Fee/State wells attached to bond in RBDMS on:	•	5/20/2010				
5. Injection Projects to new operator in RBDMS of		n/a	-			
6. Receipt of Acceptance of Drilling Procedures for	or APD/New on:		n/a			
BOND VERIFICATION:						
1. Federal well(s) covered by Bond Number:	_	UTB000427				
2. Indian well(s) covered by Bond Number:	_	n/a				
3a. (R649-3-1) The NEW operator of any state/fee	well(s) listed cover	red by Bond Nu	mber	B005552 &		
AL THE FORMER			_	B005635		
3b. The FORMER operator has requested a release		eir bond on:	n/a			
LEASE INTEREST OWNER NOTIFICA						
4. (R649-2-10) The NEW operator of the fee wells	has been contacted			m the Division		
of their responsibility to notify all interest owners	s of this change on:		6/10/2010			

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING				5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposals to drill n drill horizontal la	ew wells, significantly deepen existing wells below curn sterals. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depti orm for such proposal	n, reenter plugged wells, or to s.	7. UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL OIL WELL	GAS WELL OTHER			8. WELL NAME and NUMBER:		
2. NAME OF OPERATOR:				See Attached List		
Foundation Energy Manag	gement, LLC			9. API NUMBER:		
3. ADDRESS OF OPERATOR:	5.11		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:		
14800 Landmark Blvd Ste 220 CITY 4. LOCATION OF WELL	, Dallas STATE TX ZIP	72254	(918) 585-1650			
FOOTAGES AT SURFACE:				201177		
1 00 MOES AT OSIG ASE.				COUNTY:		
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:			STATE:		
				UTAH		
	ROPRIATE BOXES TO INDICAT			RT, OR OTHER DATA		
TYPE OF SUBMISSION			PE OF ACTION			
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION		
(Submit in Duplicate)	ALTER CASING	FRACTURE		SIDETRACK TO REPAIR WELL		
Approximate date work will start:	CASING REPAIR	NEW CONST		TEMPORARILY ABANDON		
-	CHANGE TO PREVIOUS PLANS	OPERATOR		TUBING REPAIR		
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND A	BANDON	VENT OR FLARE		
✓ SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL		
Date of work completion:	CHANGE WELL STATUS	=	N (START/RESUME)	WATER SHUT-OFF		
1/1/2010	COMMINGLE PRODUCING FORMATIONS		ON OF WELL SITE	OTHER:		
	CONVERT WELL TYPE		E - DIFFERENT FORMATION			
Foundation Energy Manag	MPLETED OPERATIONS. Clearly show all per pement, LLC. has acquired all of I Management, LLC. assumed oper	Pioneer Natu	ral Resources USA.	Inc.'s interest in the attached list of		
Betty Brownson Attorney-In-Fact Pioneer Natural Resources	v Ph	Vice	P. Saluer President Indation Energy Man	agement, LLC.		
1401 17th Street - Suite 12 Denver, CO 80202 Telephone: 303-675-2610 Fax: 303-294-1255	200	Dalla UDC UT 1 Tele	00 Landmark Blvd., 3 is, Texas 75254 DGM Bond No. XXXXX Trust Lands: B00549 phone: 918-585-1660	SENT B005552 & B005635 99 BLM Bond No UTB000427		
NAME (PLEASE PRINT) Joel P. Sau	ier	TITLE	Vice President			
SIGNATURE GRUP	APPROVED 5	120120	3-10-	2010 RECEIVED		
(This space for State use only)	En la D			MAR 1 8 2010		
••	Carlene Kus	sell		* ** ** ** *** ****		
	Division of Oil, Gas and I Earlene Russell, Engineer	Mining ring Technicia	an	DIV. OF OIL, GAS & MINING		

Pioneer Natural Resoures (N5155) to Foundation Energy Management (N3655) EFFECTIVE March 1, 2010

well_name	sec	twp	rng	api	entity	lease	type stat
TRAPP SPRINGS 4-25-14-23	25	140S	230E	4304730582	10894	Federal	GW P
TRAPP SPRINGS 8-36-14-23	36	140S	230E	4304730944	10895	State	GW P

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